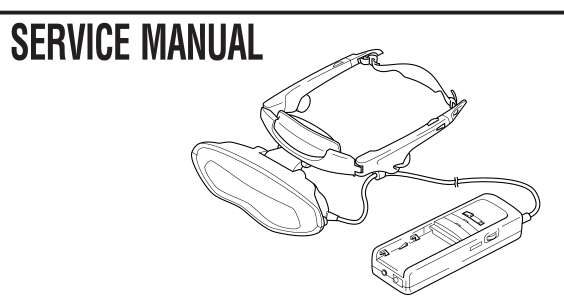
PLM-A55E



AEP Model UK Model

SPECIFICATIONS

Power supply AC power adapter: AC-PLM2 100-240 V AC, 50/60 Hz, 16 W Output voltage 9 V, 1.3 A Battery pack: NP-F550/NP-F750/NP-F950 (not supplied) Power consumption 3.8 W (max.) Operating temperature 5°C to 35°C (41°F to 95°F) Storage temperature -10°C to 60°C (14°F to 140°F) Dimensions Display unit: Approx. $6^{1}/2 \times 2^{1}/4 \times 4^{3}/8$ inches (Approx. $165 \times 56 \times 110$ mm) (w/h/d)Power supply box: Approx. $2^{\frac{1}{1}}/8 \times 1^{\frac{3}{16}} \times 5^{\frac{7}{8}}$ inches (Approx. $53 \times 30 \times 149$ mm) (w/h/d)not including projecting parts and controls Mass Display unit: Approx. 5.3 oz (150 g) Power supply box: Approx. 3.9 oz (110 g) Video signal PAL colour, EIA standards

Audio/video input Special minijack 1 Vp-p, 75 ohms, unbalanced, sync negative Audio output Stereo minijack Supplied accessories AC power adapter AC-PLM2 (1) Mains lead (1) Audio/video cable (special miniplug ↔ phono plug) (3 m) (1) Audio/video cable (special miniplug ↔ special miniplug) (0.5 m) (1) Sunshades (1 pair) Carrying cases (2) Operating instructions manual (1)

Design and specifications are subject to change without notice.

GLASSTRON



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SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

Notes on chip component replacement

- Never reuse a disconnected chip component.
- Notice that the minus side of a tantalum capacitor may be damaged by heat.

Flexible Circuit Board Repairing

- Keep the temperature of the soldering iron around 270 °C during repairing.
- Do not touch the soldering iron on the same conductor of the circuit board (within 3 times).
- Be careful not to apply force on the conductor when soldering or unsoldering.

Glasstron is a brand-new concept in visual display

Congratulations on your purchase of a Sony Glasstron Personal Viewer. The Glasstron, using current technology in small, lightweight visual displays, provides a television viewing experience similar to watching a 52-inch television from a distance of approximately 6.6 feet (2 m). (Viewing experience may differ according to individual perception.)

The Glasstron Personal Viewer creates an image through two separate liquid crystal displays, in close proximity to your eyes. To insure your safe use of the Glasstron, please become familiar with its basic operations, including proper fitting instructions, and be aware of any symptoms of eye fatigue or other discomfort you may experience.

WARNING

YOUR FAILURE TO FOLLOW THESE OPERATING INSTRUCTIONS MAY RESULT IN EYE FATIGUE, EYE IMPAIRMENT, OR OTHER EYE INJURY, PROPERTY DAMAGE OR DEATH.

WARNING

4-G8

THIS PRODUCT SHOULD NOT BE USED BY CHILDREN AGE 15 OR YOUNGER. THE EYES OF CHILDREN ARE STILL DEVELOPING AND MAY BE ADVERSELY AFFECTED FROM USE OF THIS PRODUCT.



Note on the LCD (Liquid Crystal Display)

The LCD screen is made with highprecision technology. However, black points or bright points of light (red, blue, or green) may appear constantly on the LCD screen. This is not malfunction. (Effective dots: more than 99.99%)

About the Glasstron

Caution: The screen is always right in front of you.

The Glasstron is a head-mounted display. With this type of display, the screen is always in front of you even if you move your head. Because of this feature, you can concentrate on the screen more easily compared with ordinary TVs and you have a sense of being in the action.

- It is easy to adjust the Glasstron to your eyes. You can use the display unit even while
- Every time you use the Glasstron, the adjustment screen appears to help you adjust the display unit properly. You can also check whether the left and right screen positions are properly aligned or not.
- Cautions appear on the screen about every two hours to remind you to check for eye fatigue. The power will automatically turn off if you do not press the SEL/PUSH EXEC jog dial. If you keep using the Glasstron continuously for six hours, a warning appears on the screen and the power will turn off automatically.

The Glasstron consists of the following items:



Display unit

The display unit is equipped with two small (left and right) LCDs. You can adjust the sound volume. You can also use the SHUTTER switch to see the surrounding environment.

Power supply box

You can use Sony's recommended optional battery pack. You can also use the mains for viewing or for charging a battery pack. To use the Glasstron, connect your video equipment to A/V IN on the power supply box.

Features

- · A powerful, big screen experience comparable to watching a 52-inch screen from approximately 6.6 feet (2 m) away.
- · Handy portable folding display.
- · Solid and lightweight components made of magnesium alloy with the display unit weighing only 5.3 oz (150 g).
- The see-through function allows you to see the surrounding environment even while wearing the Glasstron.
- · You can use the Glasstron while wearing
- You can connect optional headphones to the headphones jack to enjoy the high quality sound.
- Approximate continuous use for up to 2 hours 20 minutes with Sony's recommended battery pack, NP-F550.

10-G8

from

Checking the supplied accessories

Check that the following accessories are supplied with your Glasstron. If any item is not supplied, contact your Sony dealer or local authorised Sony service facility.

• Display unit/Power supply box (1)



• Sunshades (1 pair)



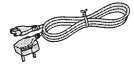
• AC power adapter AC-PLM2 (1)



• Mains lead (1) (AEP)



• Mains lead (1) (UK)



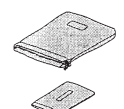
Audio/video cable (special miniplug ←→ phono plug) (1)



Audio/video cable (special miniplug
 special miniplug) (1)



• Carrying cases (2)

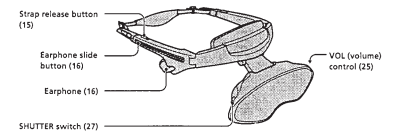


Operating instructions

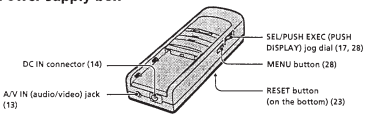
Locating the parts and controls

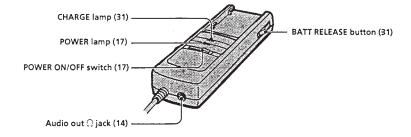
Refer to the pages indicated in parentheses () for details.

Display unit



Power supply box



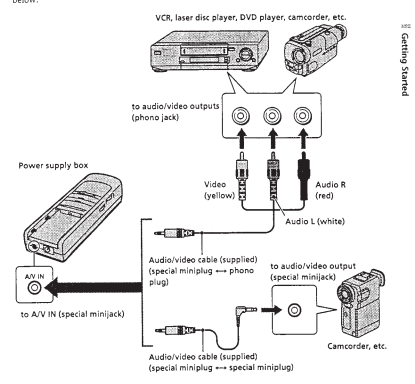


Getting Started

Connecting the Glasstron

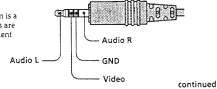
Connecting the video equipment

Connect a VCR, laser disc player, DVD player, or camcorder to the power supply box as shown below.





The audio/video input jack of the Glasstron is a special minijack, and the signal connections are aligned as shown on the right. This alignment may differ depending on the equipment.



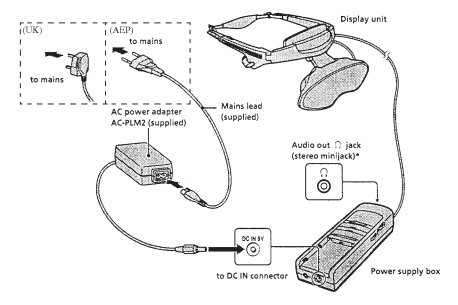
Connecting the Glasstron (continued)

Notes

- Even if you use the supplied audio/video cable, the audio and video signals may not be carried to the Glasstron depending on the video source. In this case, contact your Sony dealer or local authorised Sony service facility.
- When you connect the Glasstron to the audio output jacks (phono jacks) of your video equipment, connect the Glasstron to both the right and left audio output jacks. If you connect the Glasstron to just one audio output jack, you will hear sound from only one of the stereo earphones.

Connecting the power source

Connect the AC power adapter AC-PLM2 (supplied) to mains. Do not connect the power source until all other connections are complete.

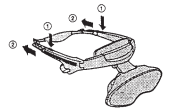


 You can connect an optional headphone set. When using an optional headphone set, the sound from the Glasstron earphones is muted. This product should not be used by children age 15 or younger.
The eyes of children are still developing and may be adversely affected by use of this product, and it may cause eye fatigue, eye damage, or loss of visual functions. In addition, this product may not be adjusted to fit a child's head.

If you normally wear glasses while watching TV, you can use the Glasstron while wearing glasses.

Loosen the back strap.

- ① Press and hold the strap release buttons.
- ② Then, loosen the back strap in the direction of the arrows.



Put on the Glasstron.

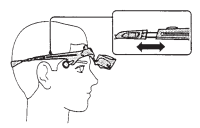
Hold the front pad against your forehead and place the rear strap so it is fixed firmly around the back of your head.



Adjust the strap.

Adjust the strap after putting on the

Make sure the strap is snug but comfortable.



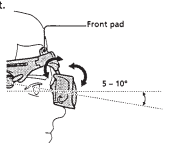
continued

Getting Started

Wearing the Glasstron (continued)

Adjust the angle of the display unit.

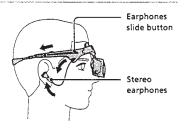
While holding the front pad against your forehead, adjust the angle of the display unit using the two hinges. Move the display unit close to your eyes at a slight downward angle. If you wear glasses, move the display unit as close to the lenses as possible.



Adjust the stereo earphones.

Pull the earphones out.

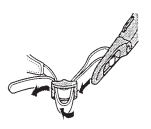
To adjust the slack, reel in the earphone cord by pressing the slide button in the



Adjusting the back strap

direction of the arrow.

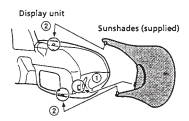
If the strap does not fit properly in step 3, adjust the strap by changing the belt length.



Attaching the sunshades

You can attach the supplied sunshades if you like. The sunshades prevent the LCD screen from reflecting light that may interfere with the picture.

Attach the sunshades on the right and left sides of the display unit by inserting the tabs on the sunshades into the holes on the display unit in the order illustrated below.



15^{-G8}

16⁻⁶⁸

① Checking the display unit position → This page

② Checking the screen position alignment → Pages 19 through 21

③ Setting a password → Page 22 If you do not want to use a password, you have to set the Glasstron to operate without using a password in "Setting the password."

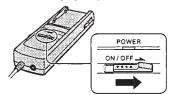
Checking the display unit position

Every time you turn on the Glasstron, the adjustment screen appears to help you adjust the display unit properly. Adjust the display unit following the procedure below.

setting started



The POWER lamp lights up.

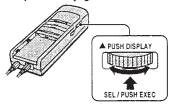


DISPLAY LANGUAGE

PENGLISH
FRANÇAIS
DEUTSCH
ITALIANO
NEDERLANDS
ESPANOL

(4 SEL 4 EXEC

Turn the SEL/PUSH EXEC jog dial to select the desired language, then press the jog dial.

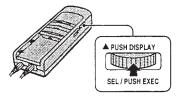


DISPLAY LANGUAGE

PENGLISH
FRANÇAIS
DEUTSCH
ITALIANO
NEDERLANDS
ESPANOL

I SEL * GEXEC

Read the WARNING and press the jog dial.



WARNING
FOR YOUR SAFETY AND TO
PREVENT EYE OR OTHER
INJURY, READ AND FOLLOW
ALL INSTRUCTIONS IN THE
USER'S MANUAL

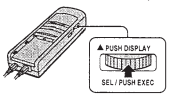
- CHECK

continued

17-GB

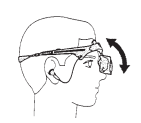
Turning on the Glasstron (continued)

Read the next WARNING and press the jog dial.



WARNING
THIS PRODUCT SHOULD NOT
BE USED BY CHILDREN AGE
15 OR YOUNGER.
SEE THE USER'S MANUAL
FOR DETAILS.

Adjust the display unit so that you can see an asterisk (*) in each of the four corners as shown below.



* WARNING
TO CONFIRM SAFE FIT AND
PREVENT EYE FAITIGUE OR
FYE DAMAGE, ADJUST THE
LISPLAY SO THAT AN
ASTERISK 1# JA PEARS IN
EACH CORNER.
SEE THE USER'S MANUAL
FOR DETAILS.

* CHECK *



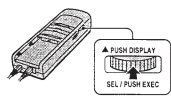
Correct

Incorrect
* 1





After you complete the display unit adjustment, press the jog dial.





Read the next WARNING, then go to "Checking the screen position alignment."

WARNING
TO PREVENT EYE DAMAGE,
DO NOT USE THIS PRODUCT
IF THE VERTICAL LINES
DO NOT CROSS THE
HORIZONTAL LINE ON THE
NEXT SCREEN.
SEE THE USER'S MANUAL
EGO DETAIL

- CHECK

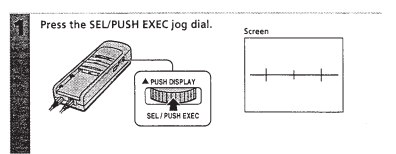
Getting Started

Checking the screen position alignment

WARNING

Each time this product is used, adjustment screens will appear, requiring the viewer to properly fit the product. Proper fit means that an asterisk (*) will appear in each corner of the display. To prevent eye damage, do not use this product if the vertical lines do not cross the horizontal line on the next screen.

The Glasstron includes two small (left and right) LCDs. You are watching a combined picture created from these two screens. Although the screen position is properly aligned at the factory, it may become misaligned if the Glasstron is deformed or damaged. Check the screen position alignment every time you turn on the Glasstron. If you cannot have correct screen alignment, stop using the Glasstron immediately.



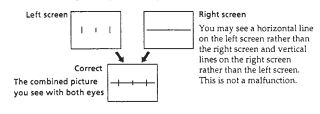
continued

19-GB

20^{-GB}

Turning on the Glasstron (continued)

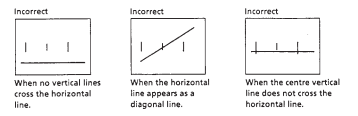
If the screens are aligned, press the jog dial.



If the image you see matches one of the pictures below, you have correct screen alignment.

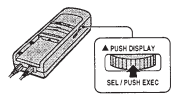


If the image you see matches one of the pictures below, stop using the Glasstron immediately. Use of the Glasstron under such conditions may cause eye fatigue or eye damage.



If you cannot see a proper arrangement of these lines even after resting your eyes for a few hours, the Glasstron may not be operating correctly. Contact your Sony dealer or local authorised Sony service facility.

Read the WARNING and press the jog dial.



The password "YES or NO" screen appears.

WARNING
MISUSE OR OVERUSE OF THE PRODUCT MAY RESULT IN EYE FATIGUE OR EYE DAMAGE STOP USING IF YOU FEEL TIRE OR EXERSENCE HEADACHES OR DISCOMFORT. SEE THE USER'S MANUAL FOR DETAILS.

DO YOU WISH TO SET A
THREE NUMBER PASSWORD?

YES
NO

SEE THE USER'S MANUAL
FOR DETAILS.

4 SEL 4 EXEC

Go to "Setting the password" on page 22.

Setting the password

WARNING

This product should not be used by children age 15 or younger. The eyes of children are still developing and may be adversely affected by use of this product. To prevent such use, this product has been equipped with a safety password protection system. Please use a secure password if children age 15 or younger may have access to this product.

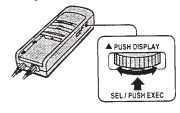
Once you set a password, you have to input the password every time you use the Glasstron. Do not forget your password. If you like, you can set the Glasstron to operate without a password.

Before you start...

Follow the procedure in "Turning on the Glasstron" (pages 17 through 21). The password "YES or NO" screen appears on the screen.

Select whether to set a password or not using the SEL/PUSH EXEC jog dial. Screen

If you need to set a password, select YES. If not, select NO by turning the jog dial. Then press the jog dial. If you do not need to set a password, go to step 4 in "Using the Glasstron" (page 25).

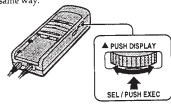


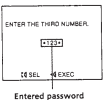
DO YOU WISH TO SET A THREE NUMBER PASSWORD? YES NO SEE THE USER'S MANUAL FOR DETAILS. (4 SEL 4 EXEC

ENTER THE FIRST NUMBER.

Enter a three digit password number, one by one, by using the jog dial.

Turn the jog dial to enter the first number, then press the jog dial. Enter the second and third numbers in the same way.





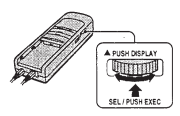
Getting Started

Verify a password using the jog dial.

If the password is correct, select YES by turning the jog dial. If not, select NO. Then press the jog dial.

If you select NO, return to step 1. If you select YES, go to step 4 in "Using the Glasstron" (page 25).



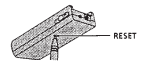


Changing the password

When the power is on, press RESET with a pointed object such as a ballpoint pen.

- If you have already read the WARNING messages (pages 17 through 21) (for example, while watching a video picture), the display will return to step 1 in "Setting the password" (page 22).
- If you have not yet finished reading the WARNING messages (for example, you have forgotten your password), the display will return to step 3 in "Turning on the Glasstron" (page 17).

If you need to set a password after having set the Glasstron to operate without a password, follow the same procedure above.



Note

Pressing the RESET button does not affect picture or sound adjustments.

Using the Glasstron

You need to set a password the first time you use the Glasstron or after you reset the Glasstron. Set the password following the procedure in "Setting the password" (pages 22 and 23).

Before you start...

Be sure to follow the procedures in "Connecting the Glasstron" (page 13) and "Wearing the Glasstron" (page 15).

Turn on the Glasstron using the POWER switch, then press the SEL/PUSH EXEC jog dial.

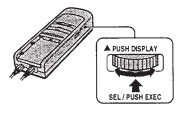
Change the display language before pressing the jog dial, if necessary.





If you have set the Glasstron to operate without a password, go to step 3.

Turn the jog dial to enter the first number of your password, then press the jog dial. Enter the second and third numbers in the same way.

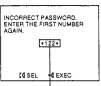


If you enter a wrong password, the message shown on the right appears. Enter the correct password.

If you have entered a wrong password more than five times, after about ten seconds, the Glasstron turns off automatically.



Entered password



Wrong password

INCORRECT PASSWORD. SEE THE USER'S MANUAL

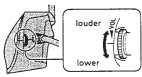
Follow the instructions on the screen.

- \bigcirc Warning message \rightarrow Follow steps 3 through 7 in "Checking the display unit position" (pages 17 through 19).
 - · After carefully reading the warnings and checking the display unit position, press
- ② Screen alignment page → Follow steps 1 through 3 in "Checking the screen position alignment" (pages 19 through 21).
 - · Read the warning carefully, and press the jog dial.
 - · Make sure the left and right screens are aligned, and press the jog dial.

Start playback on the video equipment connected to the Glasstron.

Adjust the volume by turning the VOL control.

When you set AVLS in the MENU to on, you cannot turn up the volume beyond the defined limit (see page 30).



Display unit



Operations

After you finish using the Glasstron

Take off the Glasstron, and turn off the power.

Note on the LCDs

The LCD screen is made with highprecision technology. However, black points or bright points of light (red, blue, or green) may appear constantly on the LCD screen. This is not malfunction. (Effective dots: more than 99.99%)

Checking the display indication

press the jog dial again.

Press the jog dial while the picture is displayed. The display indication appears on the screen for five minutes. To turn off the indication immediately,

MEGA BASS (page 29) SURROUND (page 29) AVLS (page 30)

Remaining battery life* (page 32)

* When using the AC power adapter, the - mark appears on the screen.

Using the Glasstron (continued)

Screen warnings against overuse of the Glasstron

To prevent eve fatigue or eye damage, after you use the Glasstron for a fixed length of time, the following caution appears on the screen.

After about 2 hours and 15 minutes of use

YOU HAVE WATCHED FOR OVER 2 HOURS. STOP IF YOU FEEL TIRED. •4 CONTINUE

Stop using the Glasstron if you feel tired or you experience headaches or discomfort. If you want to continue using the Glasstron, press the jog dial.

After about 4 hours and 15 minutes of use

YOU HAVE WATCHED FOR OVER 4 HOURS. STOP IF YOU FEEL TIRED. •4 CONTINUE

Stop using the Glasstron if you feel tired or you experience headaches or discomfort. If you want to continue using the Glasstron, press the jog dial.

Note

If you do not press the jog dial when the cautions above appear on the screen, the Glasstron turns off automatically in both cases.

After about 6 hours of use

WARNING

YOU HAVE WATCHED FOR OVER 6 HOURS. TO PREVENT EYE FATIGUE OR EYE DAMAGE, GLASSTRON WILL AUTOMATICALLY SHUT DOWN SOON.

The power turns off automatically.

Caution: Motion sickness from viewing programmes.

Some viewers may experience motion sickness, headache or nausea from viewing movies or video programmes, especially those with intense action and movement. If you feel any of these symptoms, stop using the product immediately. To avoid personal injury or injury to others, do not drive a car or motorcycle, nor do anything that requires concentration until the symptoms disappear.

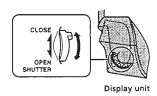
Caution: Motion sickness from external motion.

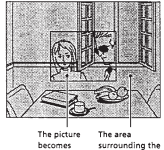
Do not use the product while subject to external motion — for example, as a passenger in a car. Use of this product under these conditions may cause motion sickness.

Viewing the surrounding environment (See-through)

While you are wearing the Glasstron, you can view the surrounding environment through the screen by opening the shutter in the display unit.

Turn the SHUTTER switch to OPEN.





transparent.

picture also becomes transparent.

Adjusting the sound and picture

You can adjust the following items using the menu display. The menu is displayed only in English.

BRIGHTNESS: Adjusts the picture brightness.

COLOUR: Adjusts the colour intensity.

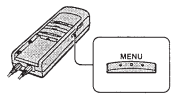
MEGA BASS: Creates a deep, powerful sound by emphasising the bass sound.

SURROUND: Gives presence to the sound.

AVLS (Auto Volume Limiter System): Keeps down the maximum volume to protect your ear. You cannot turn up the volume beyond the defined limit even if you try to turn it up.

Press MENU.

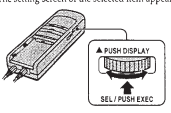
The menu display appears on the screen.





Turn the SEL/PUSH EXEC jog dial to select the desired item, then press the jog dial.

The setting screen of the selected item appears.



Adjust the setting using the jog dial.

For details on each item, see pages 29 and 30. To set other items, repeat steps 2 and 3.

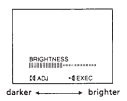
Press MENU.

The menu display goes off.

You can also turn off the menu display by selecting EXIT in the menu using the jog dial.

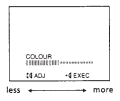
BRIGHTNESS

Turn the jog dial to adjust the brightness, then press the jog dial.



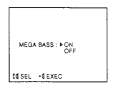
COLOUR

Turn the jog dial to adjust the colour intensity, then press the jog dial.



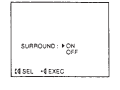
MEGA BASS

Turn the jog dial to set to ON, then press the jog dial.



SURROUND

Turn the jog dial to set to ON, then press the jog dial.

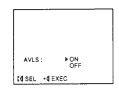


continued

Adjusting the sound and picture (continued)

AVLS (Auto Volume Limiter System)

Turn the jog dial to set to ON, then press the jog dial.



If the volume bar indication reaches the centre position when AVLS is on, the indication goes no further to the right and the AVLS indicator appears on the screen.



Note

If the audio input level is too high when AVLS in on, the sound may be distorted. In this case, turn the volume down using the VOL control on the display unit.

Resetting the adjustment to the factory preset level

Turn the jog dial to select RESET in the menu, then press the jog dial.



Note

The settings are retained even when you turn off the power.

Using the optional battery pack

If you use a battery pack such as the NP-F550/F750/F950, you can use the Glasstron without connecting to mains.

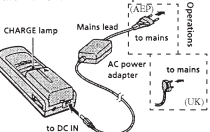
Charging the battery pack

Charge the battery pack before use. You can charge the battery pack using the power supply box. If you attach the battery pack as described below, the battery pack charges while you are not using the Glasstron.

Attach the battery pack to the power supply box. Install the battery pack properly making sure it is not crooked against the power supply box. To remove the battery pack, while sliding BATT RELEASE, pull out the battery pack. BATT RELEASE button

Connect the AC power adapter to the DC IN connector on the power supply box. Then, connect the mains lead to the AC power adapter and to mains. AEP_{\perp}

Charge the battery pack on a flat place without vibration. The CHARGE lamp lights up. When the battery pack is fully charged, the CHARGE lamp goes out. Battery life and charging time are shown in the table below.



	Battery life (fully charged battery)	Charging time
NP-F550	Approx. 2 hours 20 minutes	Approx. 8 hours
NP-F750	Approx. 4 hours 40 minutes	Approx. 16 hours
NP-F950	Approx. 6 hours	Approx. 24 hours

* The battery life and charging time may change depending on the conditions of use.

* You can also use a battery pack such as the NP-F530/F730/F930 (not supplied) with the Glasstron.

You can use an "InfoLITHIUMm" battery pack with the Glasstron. When using such a battery pack, the estimated remaining battery life is displayed not with the time counter but with the indicator.

continued

31-GB

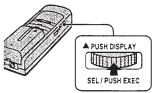
Using the optional battery pack (continued)

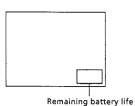
Notes

- If the POWER lamp flashes while using the battery pack, charge the battery pack.
- If the CHARGE lamp flashes, the power supply box or battery pack is malfunctioning. Contact your Sony dealer or local authorised Sony service facility.
- Battery life may be shorter in a cold environment. This is a typical battery characteristic.
- "InfoLITHIUM" is a trademark of Sony Corporation.

Checking the remaining battery life

When no indication or caution appears on the screen, press the jog dial.







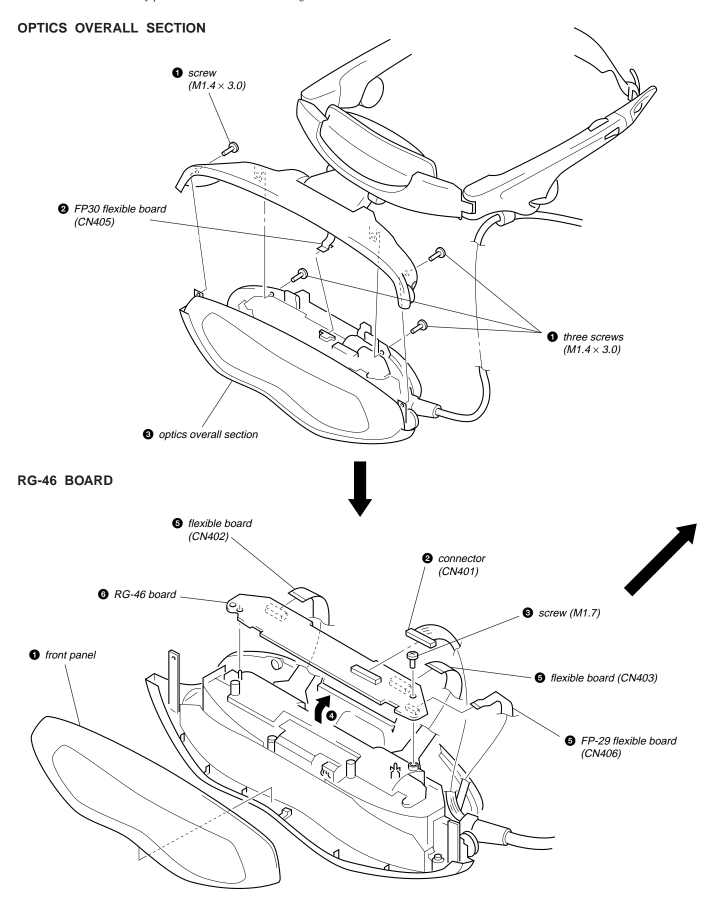
When the battery pack is weak, the following message appears on the screen. Replace the battery pack with a charged one.



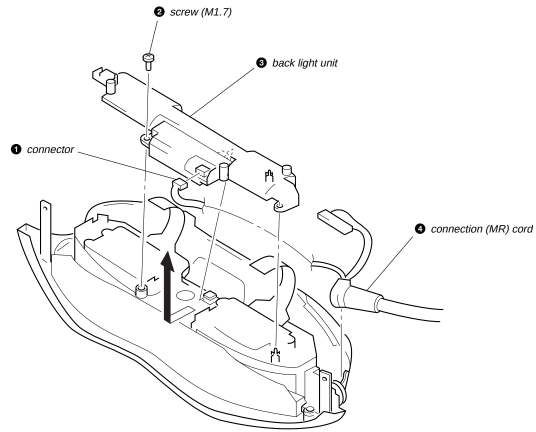
When using the AC power adapter, the " mark appears on the screen.

SECTION 2 DISASSEMBLY

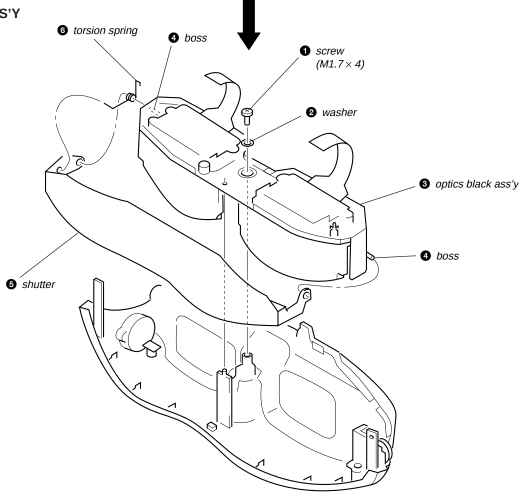
Note: Follow the disassembly procedure in the numerical order given.



BACK LIGHT UNIT



OPTICS BLOCK ASS'Y



SECTION 3 ELECTRICAL ADJUSTMENTS

Precautions on adjustment:

- 1. Perform the adjustment in the given order.
- 2. Power supply voltage: DC 9.0 V
- 3. Equipment required
 - Electrical adjustment requires the following measuring equipment.
- Oscilloscope: 2 phenomena, band 30 MHz or more, with delay mode (use 10: 1 probe unless otherwise specified)
- (2) Pattern generator
- (3) Digital voltmeter
- (4) Frequency counter
- (5) Connector for adjustment
- Measurement points for adjustment are located at CN102 on the YM-11P board for VIDEO block, and at CN404 on the RG-46P board for LCD block. The pin No. and signal name of CN102 and CN404 are listed below.

• YM-11P Board, CN102

Pin No.	Signal Name	Pin No.	Signal Name
1	T.GND	6	HAFC
2	FREE RUN ON	7	POWER SW
3	LANC SIG	8	Y
4	V IN	9	VCLVL
5	CHK BL+B	10	SC OUT

· RG-46P Board, CN404

Pin No.	Signal Name	Pin No.	Signal Name
1	GND	6	B OUT
2	EAC OFF	7	HP RET
3	HP L	8	R OUT
4	G OUT	9	PCO
5	5 HP R		N.C

5. Setting Method of External Video Input Mode
Turn the POWER switch on, and operate the SEL/PUSH EXEC
jog dial, so that the EXT. VIDEO IN mode becomes active.
(Refer to item 9 on page 22)

Preparation:

Connect all electrical blocks as shown below.

6. Setting up Input Signals

In adjusting this set, video signals obtained from the pattern generator are used, and therefore these video output signals must satisfy the specification. Connect the oscilloscope to the VIDEO IN terminal, and confirm that the sync signal amplitude of video signals is approximately 0.3 V, the amplitude of video part is approximately 0.7 V, burst signal amplitude is approximately 0.3 V and flat, and the level ratio of burst signal to "red" signal is 0.30:0.66.

Where "chroma signal, and color bar signal with burst signal turned off" is specified in the text, enter chroma signal and color bar signal of which burst signal is turned off to the VIDEO IN terminal as video input signals for adjustment.

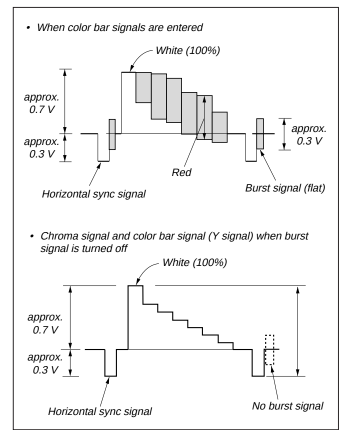
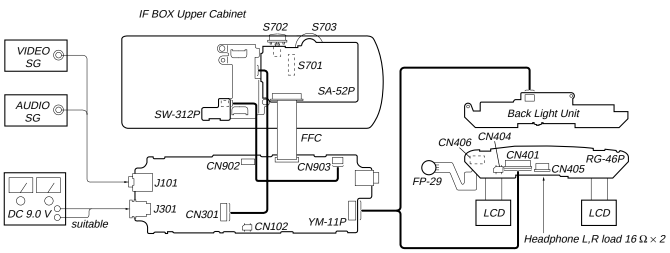


Fig. 3-1. Pattern generator's color bar signals



POWER SUPPLY BLOCK

[Power supply voltage check] (YM-11P board)

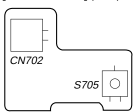
- 1. Turn the POWER switch on, and confirm that the POWER LED (green) lights up.
- 2. Confirm that the voltage at each check land (CL) on the YM-11P board satisfies the specification value in Table below. As the ground, use J101 pin ① GND.

Input	No signal input		
Measuring equipment	Digital voltmeter		
V 5.0 V check			
Measurement point	CL305		
Specification value	$4.85 \pm 0.10 \text{ V}$		
D 5.0 V check			
Measurement point	CL307		
Specification value	4.95 ± 0.10 V		
13.5 V check			
Measurement point	CL306		
Specification value	$13.50 \pm 0.20 \text{ V}$		
AU 2.0 V check			
Measurement point	CL308		
Specification value	1.85 ± 0.10 V		
BL 7.0 V check			
Measurement point	CL310		
Specification value	7.00 ± 1.00 V		

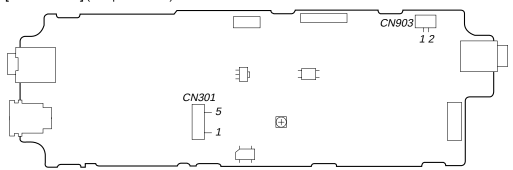
- 3. Press the battery detection switch (S705) on the SW-312P board. (Switch with fixed pawl at the lower right of battery)
 Or, short CN903 pin ① and pin ② on the YM-11P board. (CHARGE mode becomes active.) At this time, confirm that the CHARGE LED (orange) lights up.
- 4. Under this condition, confirm that the voltage of CN301 pin 1 on the YM-11P board is 8.4 ± 0.1 V.
- 5. After checking, remove a jumper wire used for short in step 3.

Check Parts:

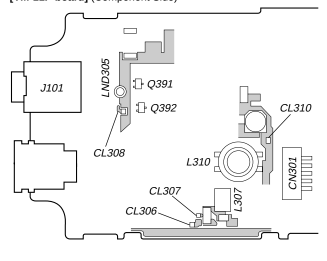
[SW-312P board] (Component side)

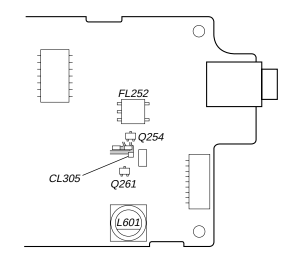


[YM-11P board] (Component Side)



[YM-11P board] (Component Side)





[Preparation for Preset Data Writing, Battery Down Adjustment, and Charge Threshold Level Adjustment]

- ① "Preset Data Writing", "Battery Down Adjustment", "Charge Threshold Level Adjustment" and all adjustments of "Video Block" must be performed, if IC901 (EEPROM) on the YM-11P was replaced.
- ② "Battery Down Adjustment" and "Charge Threshold Level Adjustment" must be performed, if IC902 (5 V REG.) or IC903 (microprocessor) on the YM-11P was replaced.
- (3) All adjustments of "Video Block" must be performed, if IC101 (OSD), IC103 (Y/C separation), IC201 (Y/R-Y/B-Y decoder) on the YM-11P board, or IC401 (LCD driver) on the RG-46P board, or LCD (optical block) was replaced.
- 1. Service Jigs
- (1) Adjusting remote commander (RM-95-modified)

Note 1: J-6082-053-B

(2) Extension cable (for remote commander plug converter) J-6082-291-A

Note 1: The page will not be changed over, unless the microprocessor in the adjusting remote commander is a new one (UPD7503-G-C56-12). In such a case, replace with new microprocessor (8-759-148-35).

2. Adjusting Remote Commander

For the adjustment, the adjustment data saved in the nonvolatile memory (EEPROM) must be rewritten, and for this purpose the adjusting remote commander is used.

The adjusting remote commander makes two-way communication with the product using a remote control signal line (LANC). The adjusting remote commander transmits pages, addresses, and data up/down commands to the product. The product transmits pages, addresses, and data to the adjusting remote commander.

3. How to Use Adjusting Remote Commander

(1) Connect the adjusting remote commander to the CN902 on YM-11P board via extension cable (J-6082-291-A).

At this time, set the switch of extension cable to OFF (OPEN) position.

Turn ON the power on the set.

(2) Set the HOLD switch on the adjusting remote commander to the HOLD (SERVICE) position.

If connection is normal, the LCD display on the adjusting remote commander will be as shown in Fig.3-2.

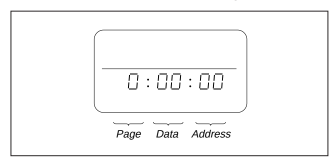


Fig. 3-2

Adjusting Remote Commander RM-95 (J-6082-053-B)

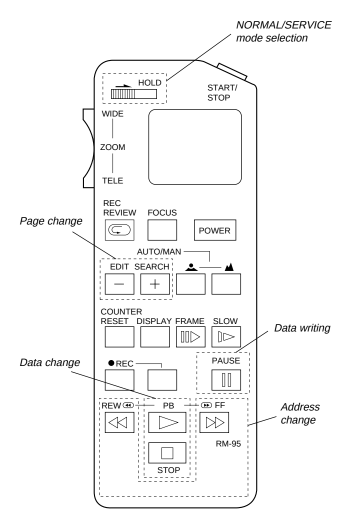


Fig. 3-3

(3) Operate the adjusting remote commander as follows:

• Page change

Press the EDIT SEARCH + button to increase the page. Press the EDIT SEARCH – button to decrease the page. There are 16 pages from 0 to F.

Hexadecimal numbers	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
LCD display	0	1	2	3	Ч	5	5	7	8	9	Я	Ь	С	d	Ε	F
Decimal conversion	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

· Address change

Press the FF (>>>) button to increase the address.

Press the REW (◀◀) button to decrease the address.

There are 256 addresses from 00 to FF.

• Data change (data setting)

Press the PLAY () button to increase the data.

Press the STOP (■) button to decrease the data.

There are 256 data from 00 to FF.

· Adjustment data writing

The PAUSE button must be pressed to write adjustment data (D page) to the nonvolatile memory (EEPROM). (Unless the PAUSE is pressed, new data are not saved in the nonvolatile memory.)

- (4) Select page: 1, address: 00, and set 01 data. Thus, the data input to page: D, address: 00 1A is enabled.
- (5) After the adjustment finished, select page: 1, address: 00, and set 00 data. Thus, the data change on page D is disabled.
- (6) After all adjustments finished, turn OFF the main power supply (9.0 V) once.
- 4. Precaution on Use of Adjusting Remote Commander Misoperation of the adjusting remote commander could erase correct data. To prevent this, it is recommended to make a note of data from address 00 to 4B on page D before adjust-ment, and also to make a note of new adjustment data each time the adjustment of one item is finished.

5. Data Processing

E(E)

F(F)

Certain adjustment items require the microprocessor data to be read out or the displayed data (hexadecimal numbers) on jigs or adjusting remote commander to be calculated to get adjustment data. In such a case, convert hexadecimal numbers into decimal numbers once, then make calculation, and convert its result into hexadecimal number as adjustment data. Table 1 shows hexadecimal – decimal number conversion.

Hexadecimal – Decimal number conversion. Lower digit of hex. C В D Е F (F)(H)(b) (c) (d) (E)Higher digit of hex. A (A) B (b) 1)-C(E)D(d)

Table 1.

Note: Data in () are displayed on jig or adjusting remote commander.

Example: If display on jig or adjusting remote commander is BD (bd)

As higher digit of hex. number is B (b) and lower digit is D (d), the intersection "189" of ① and ② in Table 1 is the target decimal number.

- 6. Power ON Procedure for Adjustment
- (1) Connect an extension cable to the adjusting remote commander.
- (2) After making sure that the HOLD switch on the adjusting remote commander is not turned on (not at left (NOR) position), supply 9.0 Vdc to the DC IN (J301).
 - (With the HOLD switch at HOLD position, the initial operation of the set does not finish, disabling the POWER switch function.)
- (3) Turn ON the POWER switch on the set. Confirm that a green LED lights up.
- (4) Set the HOLD switch on the adjusting remote commander to the HOLD (right (ADJ)) position.

7. Adjustment Finishing Procedure

Order	Page	Address	Data	Description	Remarks	
1.	D	01 – 4B		Check if adjusted data are written correctly to the given page and address.		
2.	2	00	00	Set 00 to given page and address.	Page 2: Reset	
3.	1	00	00	Set 00 to given page and address.	Page D: Write protect	

- 4. Set HOLD switch on adj. remote commander to NOR position.
- 8. Password Reset (for operation check of the set)
- (1) Turn the POWER switch on, then press the "Password Reset" at the bottom of Power Box to reset the password set by the customer.
- (2) Operating the jog dial, select "No" on the Password Set screen to set "disuse of password".

Or,

Order	Page	Address	Data	Description	Remarks
1.	1	00	01	Set 01 to given page and address.	Page D: Cancel protect
2.	D	04	FF	Set FF to given page and address and press PAUSE.	Set disuse of password

Final: After all adjustments and operation check finished, turn the POWER switch on, press the "Password Reset" at the bottom of Power Box, and turn the POWER switch off.

9. EXT. VIDEO AUDIO mode: Turn the POWER switch on, and press and operate the jog dial from the initial screen.

Or.

Order	Page	Address	Data	Description	Remarks
1.	2	00	01	Set 01 to given page and address.	
2.	2	2B	00	Set 00 to given page and address.	

10. Picture and tone quality standard setting: Press the Menu key and SEL/PUSH EXEC "RESET" with the jog dial.

Or,

Set data 01 to page:1, address:00 to cancel the protect on page D.

Order	Page	Address	Data	Description	Remarks
	D	3C	00		Ope. – Brightness: Center
	D	3E	00		Ope. – Contrast: Center
	D	3F	00	Set data 00 to given page and address, and press PAUSE.	Ope. – Bass boost: OFF
	D	40	00		Ope Surround: OFF
	D	41	00		Ope. – VOL. limit: OFF

Volume (Display unit) - Maximum

[Preset Data Writing]

Connection:

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(86)

(1) Connect the adjusting remote commander to the CN902 on YM-11P board.

Data Writing Procedure

- (1) Set data: 01 to page: 1, address: 00.
- (2) Enter the data given in the table below.

Note: To write the data to the EEPROM, press the PAUSE button on the adjusting remote commander each time the data is set.

(3) After writing all data, set data: 00 to page: 1, address: 00.

D Page Adjustment Address and Initial Value

Data in () in Initial set column are different from the data adjusted at the shipment.

Make setting and adjustment only when IC901 (EEPROM) was replaced.

Data in Memo column are fixed value. Always set to this value.

Address	Da	ata	Remarks	
Addiess	Initial set	Memo	Remarks	
00	00	00		
01	00	00	Fixed value	
02	10: AEP/UK	10: AEP/UK	1 ixed value	
03	00	00		
04	FF		Set disuse of password	
05	0A		Set password	
06	0A		Set password	
07		_	Not used	
08				
09				
0A			Battery down adj.	
0B				
0C				
0D	10	10	Fixed value	
0E				
0F				
10			Charge adjustment	
11				
12				
13	56	56		
14	F0	F0		
15	14	14		
16	28	28		
17	0B	0B	Fixed value	
18	40	40	Tined value	
19	01	01		
1A	E0	E0		
1B	01	01		
1C	01	01		
1D	-	-		
1E	3F	3F	Not used	
1F	_	-		
20	(70)			
21	(36)			
22	(89)			
23	(8F)		Video, LCD adj.	
24	(60)			
25	(8F)			
26	(0.0)			

Address	Da	ata	Remarks
Audiess	Initial set	Memo	I/Gillalv2
27	(7D)		
28	(C0)		Video, LCD adj.
29	(C0)		
2A	-	_	Not used
2B	(82)		Video, LCD adj.
2C	_	_	Not used
2D	_	-	Not used
2E	(87)		
2F	(83)		Video, LCD adj.
30	_	-	video, LCD adj.
31	(8F)		
32	_	_	
33	-	_	
34	-	_	
35	_	-	
36	(96)	-	Not used
37	-	_	Not used
38	_	-	
39	_	-	
3A	_	_	
3B	_	_	
3C	00	(00)	Menu: Brightness
3D	00	(00)	Menu: Hue
3E	00	(00)	Menu: Contrast
3F	00	(00)	Menu: Bass boost
40	00	(00)	Menu: Surround
41	00	(00)	Menu: VOL. limit
42			
43			
44			Battery down adj.
45			
46			
47	10	10	
48	08	08	
49	02	02	Fixed value
4A	08	08	
4B	03	03	

Set 00 during adj.

[Battery Down Adjustment]

Mode	Video/audio signals are output
Signal	VIDEO IN: Color bar AUDIO IN L: 1kHz, – 20 dBs AUDIO IN R: 1kHz, – 20 dBs
Measurement point	Displayed data on adj. remote commander
Measuring equipment	2 ispanyed data on adj. remote communical
Adjustment page	D
Adjustment address	08, 09, 0A, 0B, 0C, 0D, 42, 43, 44, 45, 46
Specification value	$ZZh = 5Fh \pm 05h$

Connection:

Referring to Fig. 3-4, connect the following equipment.

- (1) Connect the regulated power supply and a digital voltmeter to the battery terminal.
- Connect the adjusting remote commander to the CN902 on YM-11P board.
- (3) Connect a pattern generator to the VIDEO IN terminal.
- (4) Connect an audio oscillator and attenuator to the AUDIO IN terminal.

Menu Setting:

(Picture and tone quality setting) (see page 22)

Adjustment Procedure:

- (1) Adjust the output voltage of regulated power supply so that the battery terminal voltage is 7.2 Vdc.
- (2) Turn ON the POWER switch on the set.
- (3) Operate the jog dial on the set so that the video and audio signals are output. (EXT. VIDEO AUDIO mode) (See page 22)
- (4) Set data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) Set data: 01 to page: 2, address: 00.
- (6) Adjust the output voltage of regulated power supply so that the battery terminal voltage is 5.77 ± 0.02 Vdc.
- (7) Read data (ZZh) on page: 2, address: 27.
- (8) Confirm that the data (ZZh) satisfies the specification value.
- (9) Using the following formulas (calculation of hexadecimal numbers), calculate the adjustment data and enter them to respective adjustment addresses.

(Refer to 5. Data Processing on page 21)

Address: 08	$D_{08} = ZZh + 25h$
Address: 09	$D_{09} = ZZh + 20h$
Address: 0A	$D_{0A} = ZZh + 19h$
Address: 0B	$D_{0B} = ZZh + 0Ch$
Address: 0C	$D_{0C} = ZZh$
Address: 42	$D_{42} = ZZh + 1Ch$
Address: 43	$D_{43} = ZZh + 10h$
Address: 44	$D_{44} = ZZh + 0Bh$
Address: 45	$D_{45} = ZZh + 05h$
Address: 46	$D_{^{46}} = ZZh - 02h$

Note: After setting each data, be sure to press the PAUSE button on the adjusting remote commander.

- (10) Set data: 10 to page: D, address: 0D, and press the PAUSE button on the adjusting remote commander.
- (11) Set data: 10 to page: D, address: 47, and press the PAUSE button on the adjusting remote commander.
- (12) Set data: 00 to page: 2, address: 00.
- (13) Set data: 00 to page: 1, address: 00.

[Charge Threshold Level Adjustment]

Mode	Power ON
Signal	Any
Measurement point	Displayed data on adj. remote commander
Measuring equipment	Displayed data on adj. Telliote commander
Adjustment page	D
Adjustment address	0E, 0F, 10, 11, 12
Specification value	$YYh = D9h \pm 09h$

Connection:

Referring to Fig. 3-4, connect the following equipment.

- (1) Connect the regulated power supply and a digital voltmeter to the battery terminal.
- Connect the adjusting remote commander to the CN902 on YM-11P board.

Adjustment Procedure:

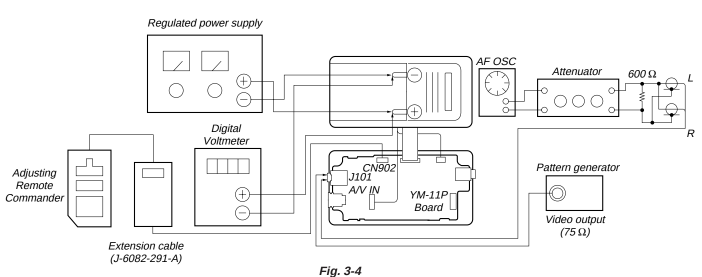
- (1) Adjust the output voltage of regulated power supply so that the battery terminal voltage is 7.2 Vdc.
- (2) Turn ON the POWER switch on the set.
- (3) Set data: 01 to page: 1, address: 00.
- (4) Set data: 01 to page: 2, address: 00.
- (5) Set data: 01 to page: 2, address: 2C.
- (6) Adjust the output voltage of regulated power supply so that the battery terminal voltage is 8.3 ± 0.02 Vdc.
- (7) Read data (YYh) on page: 2, address: 2D.
- (8) Confirm that the data (YYh) satisfies the specification value.
- (9) Using the following formulas (calculation of hexadecimal numbers), calculate the adjustment data and enter them to respective adjustment addresses.

(Refer to 5. Data Processing on page 21)

Address: 0E $D_{0E} = YYh + 04h$ Address: 0F $D_{0F} = YYh$ Address: 10 $D_{10} = YYh - 5Ah$ Address: 11 $D_{11} = YYh - 55h$ Address: 12 $D_{12} = YYh + 09h$

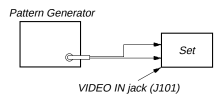
Note: After setting each data, be sure to press the PAUSE button on the adjusting remote commander.

- (10) Set data: 00 to page: 1, address: 00.
- (11) Set data: 00 to page: 2, address: 00.
- (12) Set data: 00 to page: 2, address: 2C.



VIDEO BLOCK

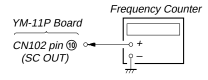
To adjust the video block, connect a pattern generator as shown below. As video input signals for adjustment, enter video output signals (color bar signals), unless otherwise specified. (For details, see page 17)



[Color Demodulation Subcarrier Adjustment] Condition:

Input signal	No signal
Measurement point	YM-11P board CN102 pin 100
Measuring equipment	Frequency Counter
Adjustment page	D
Adjustment address	2F
Specification value	4.433619 MHz ± 25 Hz

Connection:



Adjustment Procedure:

- (1) Connect a frequency counter to the CN102 pin @ on YM-11P
- (2) Connect CN102 pin ② and pin ① on the YM-11P board. (OSD internal video signal OFF)
- (3) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (4) On page: D, address: 2F, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the frequency counter reading satisfies the specification value.
- (5) Disconnect CN102 pin ② and pin ① on the YM-11P board. (OSD internal video signal ON)

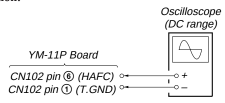
Adjustment and Adjustment Parts: YM-11P board (see page 33)

[OSD (On-Screen Display) Horizontal Sync Frequency Adjustment]

Condition:

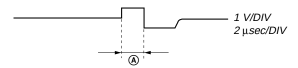
Input signal	Color bar signal
Measurement point	YM-11P board CN102 pin 6
Measuring equipment	Oscilloscope
Adjustment device	RV101 on YM-11P board
Specification value	$2.2 \pm 0.1 \ \mu S$

Connection:



Adjustment Procedure:

- (1) Select EXT. VIDEO AUDIO mode. (See page 22)
- (2) Connect an oscilloscope to the CN102 pin (6) on YM-11P board.
- (3) Adjust RV101 on the YM-11P board so that the (a) level of waveform on the oscilloscope satisfies the specification value.



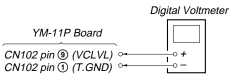
Adjustment and Adjustment Parts: YM-11P board (see page 33)

[OSD (On-Screen Display) Internal Signal DC Level Adjustment]

Condition:

Input signal	Color bar signal
Measurement point	YM-11P board CN102 pin ⁽⁹⁾
Measuring equipment	Digital voltmeter
Adjustment page	D
Adjustment address	2E
Specification value	2.5 ± 0.1 V

Connection:



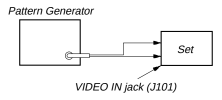
Adjustment Procedure:

- (2) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (3) On page: D, address: 2E, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the digital voltmeter reading satisfies the specification value.

Adjustment and Adjustment Parts: YM-11P board (see page 33)

LCD BLOCK

- · View angle correction
 - In making the LCD adjustment (except V.COM L adjustment, V.COM R adjustment, and white balance adjustment), first short the CN404 pin ① (GND) and pin ② (EAC OFF) on the RG-46P board (to turn off the view angle correction). After adjustment, disconnect a jumper wire for shortcircuit.
- For the LCD adjustment, connect a pattern generator as shown below. (For details, see page 17)

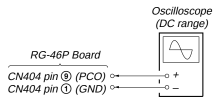


• Make the following adjustment in the given order.

[LCD TG PLL Frequency Adjustment] Condition:

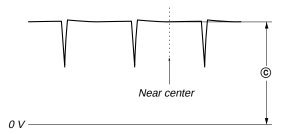
Input signal	Color bar signal
Measurement point	RG-46P board CN404 pin 9
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	2B
Specification value	$2.7 \pm 0.1 \text{ V}$

Connection:



Adjustment Procedure:

- (1) Select EXT. VIDEO AUDIO mode. (See page 22)
- Connect an oscilloscope to the CN404 pin (9) on the RG-46P board.
- (3) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (4) On page: D, address: 2E, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the © level of waveform on the oscilloscope satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

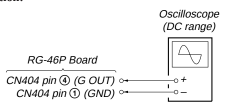
[RGB Brightness Adjustment]

Note: The view angle correction must be turned off.

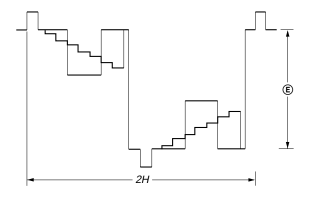
Condition:

Input signal	Chroma signal, and color bar signal with burst signal turned off
Measurement point	RG-46P board CN404 pin ④
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	25
Specification value	$7.4 \pm 0.1 \text{ V}$

Connection:



- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect an oscilloscope to the CN404 pin (4) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 25, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the blevel of waveform on the oscilloscope satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

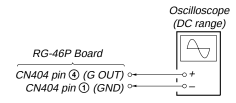
[Contrast Adjustment]

Note: The view angle correction must be turned off.

Condition:

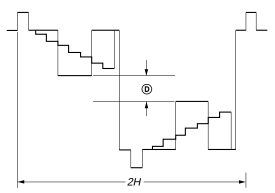
Input signal	Chroma signal, and color bar signal with burst signal turned off
Measurement point	RG-46P board CN404 pin 4
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	24
Specification value	$3.05 \pm 0.10 \text{ V}$

Connection:



Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- Connect an oscilloscope to the CN404 pin (4) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[B Brightness Adjustment]

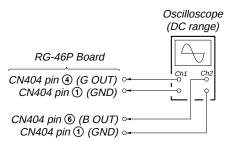
Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

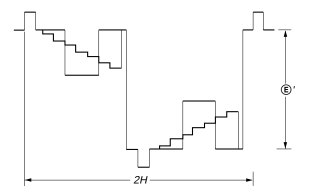
Condition:

00114110111	Conditions	
Input signal	Chroma signal, and color bar signal with burst signal turned off	
Measurement point	RG-46P board CN404 pin (4) and pin (6)	
Measuring equipment	Oscilloscope	
Adjustment page	D	
Adjustment address	26	
Specification value	± 0.05 V	

Connection:



- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect CH1 of oscilloscope to the CN404 pin (4), and CH2 to the CN404 pin (6) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 26, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that a difference between (E) level of waveform on the CH2 of oscilloscope and (E) level (E) level of RGB Brightness Adjustment) on the CH1 satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[B Gain Adjustment]

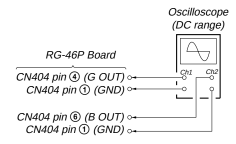
Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

Condition:

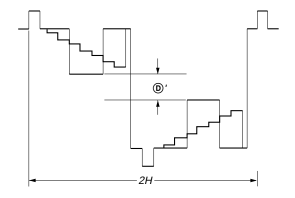
Input signal	Chroma signal, and color bar signal with burst signal turned off
Measurement point	RG-46P board CN404 pin (4) and pin (6)
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	22
Specification value	± 0.05 V

Connection:



Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect CH1 of oscilloscope to the CN404 pin (4), and CH2 to the CN404 pin (6) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 22, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that a difference between ①' level of waveform on the CH2 of oscilloscope and ② evel (③ level of Contrast Adjust-ment) on the CH1 satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[R Brightness Adjustment]

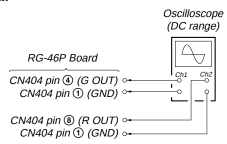
Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

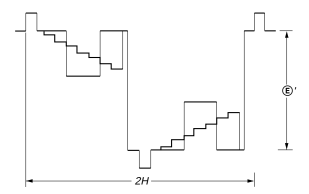
Condition:

0010110110	
Input signal	Chroma signal, and color bar signal with burst signal turned off
Measurement point	RG-46P board CN404 pin 4 and pin 8
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	27
Specification value	± 0.05 V

Connection:



- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect CH1 of oscilloscope to the CN404 pin (4), and CH2 to the CN404 pin (8) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 27, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that a difference between (E) level of waveform on the CH2 of oscilloscope and (E) level (E) level of RGB Brightness Adjustment) on the CH1 satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[R Gain Adjustment]

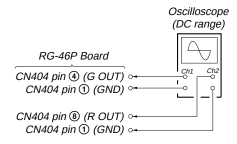
Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

Condition:

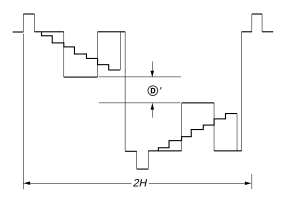
Input signal	Chroma signal, and color bar signal with burst signal turned off			
Measurement point	RG-46P board CN404 pin (4) and pin (8)			
Measuring equipment	Oscilloscope			
Adjustment page	D			
Adjustment address	23			
Specification value	± 0.05 V			

Connection:



Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect CH1 of oscilloscope to the CN404 pin (4), and CH2 to the CN404 pin (8) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00.(Cancel D page protect)
- (5) On page: D, address: 23, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that a difference between ①' level of waveform on the CH2 of oscilloscope and ② level (② level of Contrast Adjustment) on the CH1 satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[Burst Cleaning Adjustment]

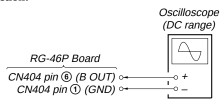
 When Anti-pal signal is available, perform the adjustment shown below.

When it isn't available, fix the data Page: D, address: 36 on A0h. **Note:** The view angle correction must be turned off.

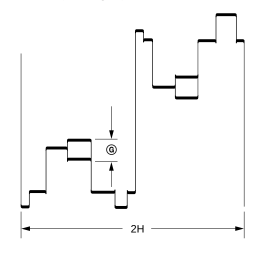
Condition:

Input signal	Anti-pal signal (Anti-pal signal is included in special color-bar signal and so on.)			
Measurement point	RG-46P board CN404 pin (6)			
Measuring equipment	Oscilloscope			
Adjustment page	D			
Adjustment address	36			
Specification value	less than 100 mV			

Connection:



- (1) Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Connect an oscilloscope to the CN404 pin (6) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 36, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the noise width (③ in figure) becomes the minimum.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

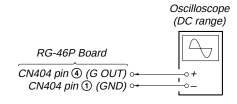
[Color Adjustment]

Note: The view angle correction must be turned off.

Condition:

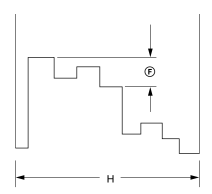
Input signal	Color bar signal
Measurement point	RG-46P board CN404 pin 4
Measuring equipment	Oscilloscope
Adjustment page	D
Adjustment address	31
Specification value	290 ± 15 mV

Connection:



Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- Connect an oscilloscope to the CN404 pin (4) on the RG-46P board.
- (4) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (5) On page: D, address: 21, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that the (E) level of waveform on the oscilloscope satisfies the specification value.



Adjustment and Adjustment Parts: RG-46P board (see page 33)

[V.COM R]

• Make this adjustment through a visual check.

Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

Condition:

Input signal	Monoscope signal
Measurement point	Right LCD screen
Measuring equipment	Visual check
Adjustment page	D
Adjustment address	28

Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction OFF: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Set (or confirm) data:01 to page: 1, address: 00. (Cancel D page protect)
- (4) On page: D, address: 28, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that horizontal streaks do not wobble on the display when looking into the right finder window.

Adjustment and Adjustment Parts: RG-46P board (see page 33)

[V.COM L]

• Make this adjustment through a visual check.

Note: The view angle correction must be turned off.

Before this adjustment, the Contrast Adjustment must be finished.

Condition:

Input signal	Monoscope signal
Measurement point	Left LCD screen
Measuring equipment	Visual check
Adjustment page	D
Adjustment address	29

Adjustment Procedure:

- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction ON: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (4) On page: D, address: 29, change data with the PLAY and STOP buttons and press the PAUSE button to write data so that horizontal streaks do not wobble on the display when looking into the left finder window.

Adjustment and Adjustment Parts: RG-46P board (see page 33)

[White Balance Adjustment]

• Make this adjustment through a visual check.

Note: The view angle correction must be turned off.

Condition:

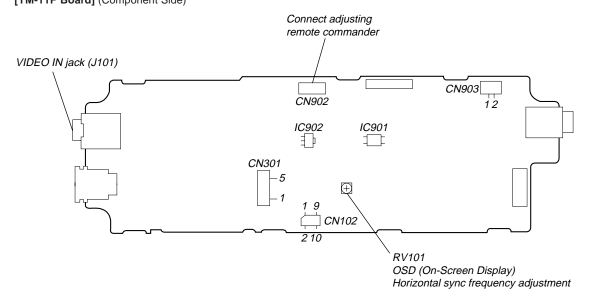
Input signal	Chroma signal, and color bar signal with burst signal turned off			
Measurement point	LCD screen			
Measuring equipment	Visual check			
Adjustment page	D			
Adjustment address	26, 27			

Adjustment Procedure:

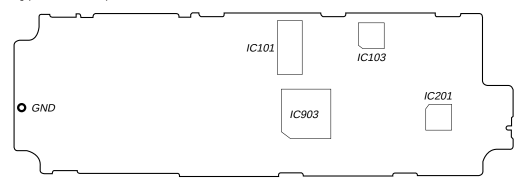
- Select EXT. VIDEO AUDIO mode, and picture and tone quality standard setting. (See page 22)
- (2) View angle correction ON: Connect CN404 pin ② (EAC OFF) and pin ① (GND) on the RG-46P board.
- (3) Set (or confirm) data: 01 to page: 1, address: 00. (Cancel D page protect)
- (4) Page: D, address: 26, 27 Change data at these two addresses with the PLAY and STOP buttons and press the PAUSE button to write data so that the display achromatic gray gradation (not colored in blue or red) while looking into the left and right finders.

Adjustment and Adjustment Parts: RG-46P board (see page 33)

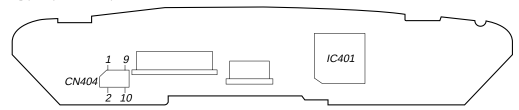
Adjustment and Adjustment Parts: [YM-11P Board] (Component Side)



[YM-11P Board] (Conductor Side)



[RG-46P Board] (Component Side)



SECTION 4 DIAGRAMS

4-1. IC PIN FUNCTION DESCRIPTION

• RG-46P BOARD IC401 CXA1854AR (LCD VIDEO SIGNAL PROCESSOR, LCD TIMING CONTROL)

Pin No.	Pin Name	I/O	Function
1	SYNCIN	I	Video signal (brightness signal) input to the sync separation circuit
2	YIN	I	Video signal (brightness signal) input terminal
3	AGCADJ	I	AGC level setting signal input from the D/A converter (IC402)
4	AGCTC	О	Connected to the time constant circuit for AGC
5	PICT	I	Brightness signal frequency characteristics setting signal input from the D/A converter (IC402)
6	GND1	_	Ground terminal (analog system)
7	MODE1	I	For selecting video mode (NTSC/PAL) "H": NTSC, "L" or "M" (middle setting): PAL At "L", SPAL (chroma demodulation is executed internally), At "M" (middle setting), DPAL (external delay line is used for demodulation) (fixed at "H" in this set)
8	MODE2	I	For selecting composite/brightness color difference/brightness-chroma signal "H": composite signal input, "M" (middle setting): brightness color difference signal input, "L": brightness-chroma signal input Not used (open)
9	EXT-R	I	External digital input R signal Not used (fixed at "L")
10	EXT-G	I	External digital input G signal Not used (fixed at "L")
11	EXT-B	I	External digital input B signal Not used (fixed at "L")
12	RPD	О	PLL phase comparator output terminal
13	VSS	_	Ground terminal (digital system)
14	CKI	I	Master clock signal input from the D/A converter (IC402)
15	СКО	О	Master clock signal output terminal
16	TEST2	I	
17	TEST1	I	Input terminal for the test (Normally: open)
18	TEST0	I	
19	SLCK	I	Fixed at "L" in this set
20	VST2	О	Vertical start pulse output to the left LCD unit Output of vertical scanning start pulse signal added to gate driver
21	VST1	О	Vertical start pulse output to the right LCD unit Output of vertical scanning start pulse signal added to gate driver
22	VCK2	О	Vertical shift clock output to the left and right LCD units
23	VCK1	О	Output of vertical shift clock signal added to gate driver
24	EN	О	Enable pulse signal output to the left and right LCD units
25	CLR	O	Clear pulse signal output to the left and right LCD units
26	TEST4	О	Output terminal for the test (Normally: open)
27	HST1	О	Horizontal start pulse output to the left and right LCD units Output of horizontal sampling start pulse signal added to source driver
28	HCK2	О	Horizontal shift clock output to the left and right LCD units
29	HCK1	О	Output of horizontal shift clock signal added to source driver
30	HD	О	Horizontal drive pulse output terminal Not used (open)
31	VD	О	Vertical drive pulse output terminal
32	TEST5	I	Input terminal for the test (Normally: open)
33	VDD	_	Power supply terminal (+5V) (digital system)
34	RGT	Ι	For selecting scan mode "H": normal scan mode, "L": reverse scan mode (fixed at "L" in this set)

Pin No.	Pin Name	I/O	Function
35	X3D	I	3D mode selection signal input from the D/A converter (IC402) "H": normal mode, "L": 3D mode
36	TEST7	I	Input terminal for the test (Normally: open)
37	TEST8	I	Input terminal for the test (Normally: open)
38	GND2	_	Ground terminal (analog system)
39	R OUT	О	R signal (primary color signal) output to the left and right LCD units
40	FB R	I	For DC voltage feedback of R signal (pin ®)
41	G OUT	О	G signal (primary color signal) output to the left and right LCD units
42	FB G	I	For DC voltage feedback of G signal (pin 49)
43	B OUT	О	B signal (primary color signal) output to the left and right LCD units
44	FB B	I	For DC voltage feedback of B signal (pin (3))
45	VCC2	_	Power supply terminal (+12V) (analog system)
46	BLKLIM	I	For setting the black peak limiter level of RGB output
47	VCC1	_	Power supply terminal (+5V) (analog system)
48	REG	О	Ground for a smoothing capacitor in internal constant-voltage power supply circuit
49	B-YIN	I	Input terminal of color difference demodulating circuit (in DPAL mode) or input of color
50	R-YIN	I	difference signal (in SPAL mode) Open in NTSC mode
51	COUT	О	Chroma signal output terminal (for 1H delay in PAL mode) Not used (open)
52	HUE/RST	I	Hue adjustment terminal (also used for reset input) Not used (open)
53	COLOR	I	Color adjustment terminal Not used (open)
54	XVXO	I	VXO crystal oscillator connection terminal (3.58 MHz) Not used (open)
55	R-BRT	I	R brightness adjustment signal input from the D/A converter (IC402)
56	B-BRT	I	B brightness adjustment signal input from the D/A converter (IC402)
57	RGB GAIN	I	For adjusting the amplitude gain of RGB output (fixed value is input in this set)
58	GAMMA2	I	For adjusting the voltage gain transition point gamma 2 (fixed value is input in this set)
59	GAMMA1	I	For adjusting the voltage gain transition point gamma 1 (fixed value is input in this set)
60	BRIGHT	I	RGB brightness adjustment signal input from the D/A converter (IC402)
61	CONTRAST	I	Contrast adjustment signal input from the D/A converter (IC402)
62	CIN	I	Video signal (chroma signal) input terminal Not used (open)
63	R-GAIN	I	R gain adjustment signal input from the D/A converter (IC402) (for fine adjustment of R signal contrast)
64	B-GAIN	I	B gain adjustment signal input from the D/A converter (IC402) (for fine adjustment of B signal contrast)

\bullet YM-11P BOARD IC101 μ PD6454GT-628-E2 (CHARACTER GENERATOR)

Pin No.	Pin Name	I/O	Function
1	CLK	I	Serial data transfer clock signal input from the system controller (IC903)
2	CS	I	Chip select signal input from the system controller (IC903)
3	DATA	I	Serial data input from the system controller (IC903)
4	DVDD		Power supply terminal (+5V)
5	OSCOUT	О	Clock output terminal (for dot clock generate)
6	OSCIN	I	Clock input terminal (for dot clock generate)
7	PCL	I	Reset signal input from the system controller (IC903) Memory clear at the power on (contents of IC are initialized at "L" \rightarrow "H")
8	XOSO	О	Clock output terminal (17.734475 MHz) (for internal video signal generate)
9	XOSI	I	Clock input terminal (17.734475 MHz) (for internal video signal generate)
10	DGND	_	Ground terminal
11	VC	О	Character signal output terminal Not used (open)
12	VBLK	О	Blanking signal output for the cut video signals Not used (open)
13	SDE	О	Vertical sync detection signal output to the system controller (IC903) "L": vertical sync signal present
14	VSYO	О	Vertical sync reference signal output to the system controller (IC903) External video signal mode: Composite sync signal separated synchronously is output Internal video signal mode: Vertical sync signal of internal video signal is output
15	HSYO	О	Horizontal sync signal output from the APC circuit Not used (open)
16	AVDD	_	Power supply terminal (+5V)
17	VBSO	О	Output of composite video signal mixed with character signal
18	VCNT	I	For adjusting output level of composite video signal and brightness signal
19	VBSI	I	Composite video signal input terminal
20	SSIN	I	Composite video signal input for the synchronous separation
21	SSCR	I	For setting time constant circuit for synchronous separation
22	AFDI	I	Frequency error voltage input for the AFC VCO circuit
23	AGND	_	Ground terminal
24	AFDO	О	Frequency error voltage output for the AFC VCO circuit

• YM-11P BOARD IC103 MC141628FUEB (Y/C SEPARATOR A/D, D/A CONVERTER)

Pin No.	Pin Name	I/O	Function
1	VCOVDD	_	Power supply terminal (+5V) (for VCO)
2	BIAS	I	Bias current input terminal (for VCO)
3	OSCV	I	VCO control voltage input terminal Signal input from the PCOUT (pin 39)
4	DAGND	_	Ground terminal (for D/A converter)
5	Y OUT	О	Brightness signal output terminal
6	DAVCC	_	Power supply terminal (+5V) (for D/A converter)
7	C OUT	О	Chroma signal output terminal
8	DAREF		Reference voltage terminal (for D/A converter)
9	IBIAS	_	Current control terminal of bias circuit for D/A, A/D converters
10	TEST	I	Setting terminal for the test mode (Normally: fixed at "L")
11	PAL/NTSC	I	Setting terminal for the video mode (NTSC/PAL) "L": PAL mode, "H": NTSC mode (fixed at "L" in this set)
12	BYPASS	I	Setting terminal for the bypass selection (Normally: fixed at "L")
13	PLLSEL	I	For setting whether clock is entered by color subcarrier input (built-in PLL operation) or by external clock input "L": built-in PLL operation (fixed at "L" in this set)
14	ADGND	_	Ground terminal (for A/D converter)
15	ADVDD	_	Power supply terminal (+5V) (for A/D converter)
16	CLC	I	For setting time constant for internal clamp circuit (Normally: fixed at "H")
17	CLOUT	О	Clamp voltage output terminal Not used (open)
18	V IN	I	Video signal input to the internal A/D converter
19	RBT	_	Bottom reference voltage for A/D converter Internal bottom reference voltage is supplied
20	RTP	_	Top reference voltage for A/D converter Internal top reference voltage is supplied
21 to 28	TB7 to TB0	I/O	In/out terminal for the digital interface Not used (fixed at "L")
29	CLK IN	I	Color subcarrier input from the CXA1950Q (IC201)
30	DVDD		Power supply terminal (+5V) (digital system)
31	PCOUT	О	Phase comparator output terminal
32	DGND		Ground terminal (digital system)

• YM-11P BOARD IC201 CXA1950Q-T4 (RGB DECODER)

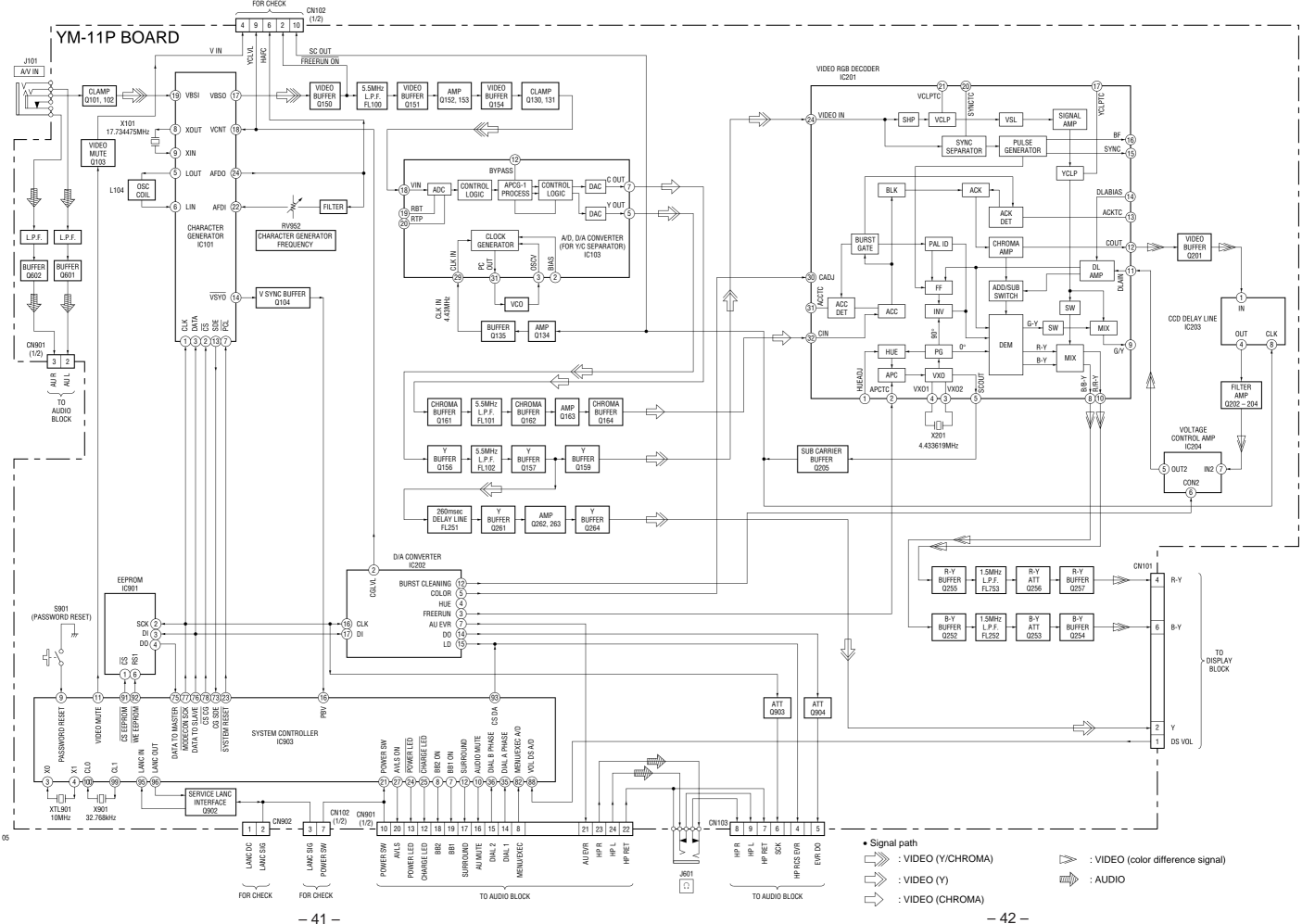
Pin No.	Pin Name	I/O	Function
1	HUE ADJ	I	HUE adjustment signal input from the D/A converter (IC202)
2	APCTC	I	APC (color synchronization) time constant and VXO free-run frequency adjustment signal input from the D/A converter (IC202)
3	VXO2		System clock connection terminal (4.433619 MHz)
4	VXO1	_	System clock connection terminal (4.433619 MHz)
5	SC OUT	О	Subcarrier output to the A/D, D/A converter (IC103) for Y/C separator
6	GND2		Ground terminal (chrominance system)
7	VCC2	_	Power supply terminal (+5V) (chrominance system)
8	B/B-Y	О	RGB B (blue) or RGB matrix color difference signal (B–Y) output terminal Output of the RGB matrix color difference signal (B–Y) in this set
9	G/Y	О	RGB G (green) or brightness signal output terminal Not used (open)
10	R/R-Y	О	RGB R (red) or RGB matrix color difference signal (R–Y) output terminal Output of the RGB matrix color difference signal (R–Y) in this set
11	DLAIN	I	Delay line amplifier input from the CCD delay line (IC203)
12	COUT	О	Chroma signal output to the CCD delay line (IC203)
13	ACKTC		Connected to the time constant circuit for ACK (auto color killer)
14	DLABIAS	I	Setting terminal for the video mode (NTSC/PAL) "L": NTSC mode, "H": PAL mode (fixed at "H" in this set)
15	SYNC	О	Composite sync signal output terminal "L" active Not used (open)
16	BF	О	Burst flag signal output terminal "L" active Not used (open)
17	YCLPTC	_	Connected to the time constant circuit for pedestal clamp
18	ACKOUT	О	ACK (auto color killer) on/off check signal output terminal "L": ACK on (when APC is unlocked), "H": normal (when APC is locked) Not used (open)
19	ALTOUT	О	Alternate pulse output in PAL mode Not used (open)
20	SYNCTC	_	Connected to the time constant circuit to clamp sync chip for the sync separation
21	VCLPTC		Connected to the time constant circuit for pedestal clamp
22	VREG	О	Regulated power supply output terminal (+4.2V)
23	OUTSW	I	For output mode selection Changing over this terminal selects whether RGB signals or color difference signals are output from the (a) to (b) pins "L": color difference signal output, "H": RGB output (fixed at "L" in set)
24	VIDEO IN	I	Brightness signal input terminal
25	VCC1	_	Power supply terminal (+5V) (brightness signal system)
26	GND1	_	Ground terminal (brightness signal system)
27	SHPCTL	I	For adjusting the sharpness gain Fixed at center voltage in this set
28	SHPF0	I	For adjusting the frequency for sharpness filter
29	TPADJ		For setting the timing of internal pulses
30	CADJ	I	Chroma amplifier gain adjustment signal input from the D/A converter (IC202)
31	ACCTC	_	Connected to the time constant circuit for ACC (auto color control)
32	CIN	I	Chroma signal input terminal

• YM-11P BOARD IC903 MB89098RPFV-G-167 (SYSTEM CONTROLLER)

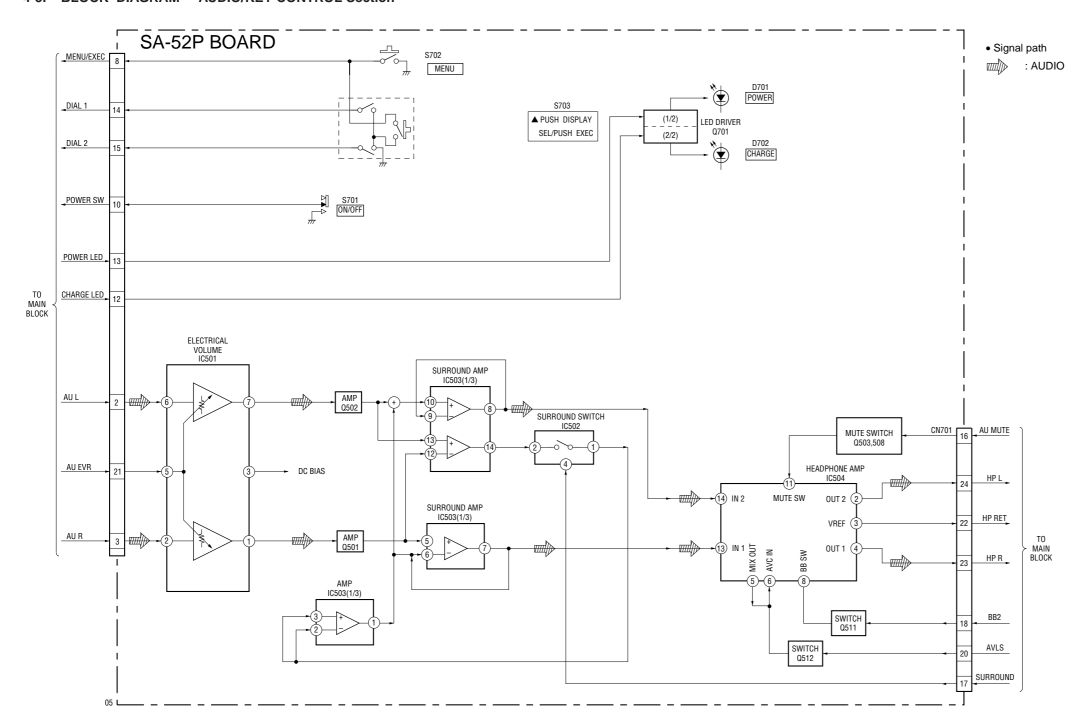
Pin No.	Pin Name	I/O	Function
1	TEST MODE 0		Setting terminal for the test mode (Normally: fixed at "L")
2	TEST MODE 0	I	
			Setting terminal for the test mode (Normally: fixed at "L")
3	X0	I	Main system clock input terminal (10 MHz)
4	X1	О	Main system clock output terminal (10 MHz)
5	VSS		Ground terminal
6	RESET	I	System reset signal input from the reset signal generator (IC904) "L" reset For several hundreds msec. after the power supply rises, "L" is input, then it changes to "H"
7	BB1 ON	О	Bass boost control signal output terminal "H": bass boost on Not used
8	BB2 ON	О	Bass boost control signal output to the headphone amplifier (IC504) "H": bass boost on
9	PASSWORD RESET	I	Pass word reset switch (S901) input terminal Password is erased when "L" is input
10	AUDIO MUTE	О	Audio line muting control signal output terminal "H": muting on
11	VIDEO MUTE	О	Video muting control signal output terminal "H": muting on
12	SURROUND	О	Surround control signal output terminal "H": surround on
13	CHECK MODE	О	Screen check mode selection signal output terminal "L": screen check mode, "H": normal mode
14	LANC POWER ON	I	Power supply control input of the LANC "L": power on Not used (fixed at "H")
15	BATT IN	I	Power failure detection input terminal
16	PBV	I	Vertical sync reference signal input from the character generator (IC101)
17	DD POWER	О	Power on/off control signal output to the DC/DC converter (IC301) "H": power on
18	P13/E113	_	Not used (open)
19	BATT IN SW	I	Battery pack detection switch input terminal "L": battery pack present
20	P15		Not used (open)
21	POWER SW	I	Power switch (S701) input terminal (toggle input) "L" is input when power is turned on/off
22	P17		Not used (open)
23	SYSTEM RESET	0	Reset signal output to the character generator (IC101) "L": reset
24	POWER LED	0	LED drive signal output of the POWER indicator (D701) "H": LED on
25	CHARGE LED	0	LED drive signal output of the CHARGE indicator (D702) "H": LED on
26	CMOD	I	Selection input of the clock mode Fixed at "H" in this set
27	AVLS ON	0	AVLS (Automatic Volume Limiter System) control signal output to the headphone amplifier (IC504) "H": AVLS on
28	BL ON	О	Back light unit on/off control signal output terminal "H": back light on
29	SH MUTE		Not used (open)
30	P27/RMCI		Not used (open)
31	BATT CONT	0	Output of main power control when rechargeable battery is used "L": use of DC adapter, "H": use of rechargeable battery
32	BATT CHK	0	Output of voltage check on/off control in charge mode "H": voltage check on
33	DC IN MON	I	DC IN detection input terminal "L": DC present
34	BATT IN MON	I	Dry battery pack detection input terminal "H" is input when battery pack is set
35	DIAL A PHASE	I	Rotary encoder dial pulse input of the screen display/select/enter jog dial (S703) (A phase input)
36	DIAL B PHASE	I	Rotary encoder dial pulse input of the screen display/select/enter jog dial (S703) (B phase input)
37	LED015	О	LED drive signal output terminal Not used (open)
38	CS CAM	О	Chip select signal output terminal Not used (open)

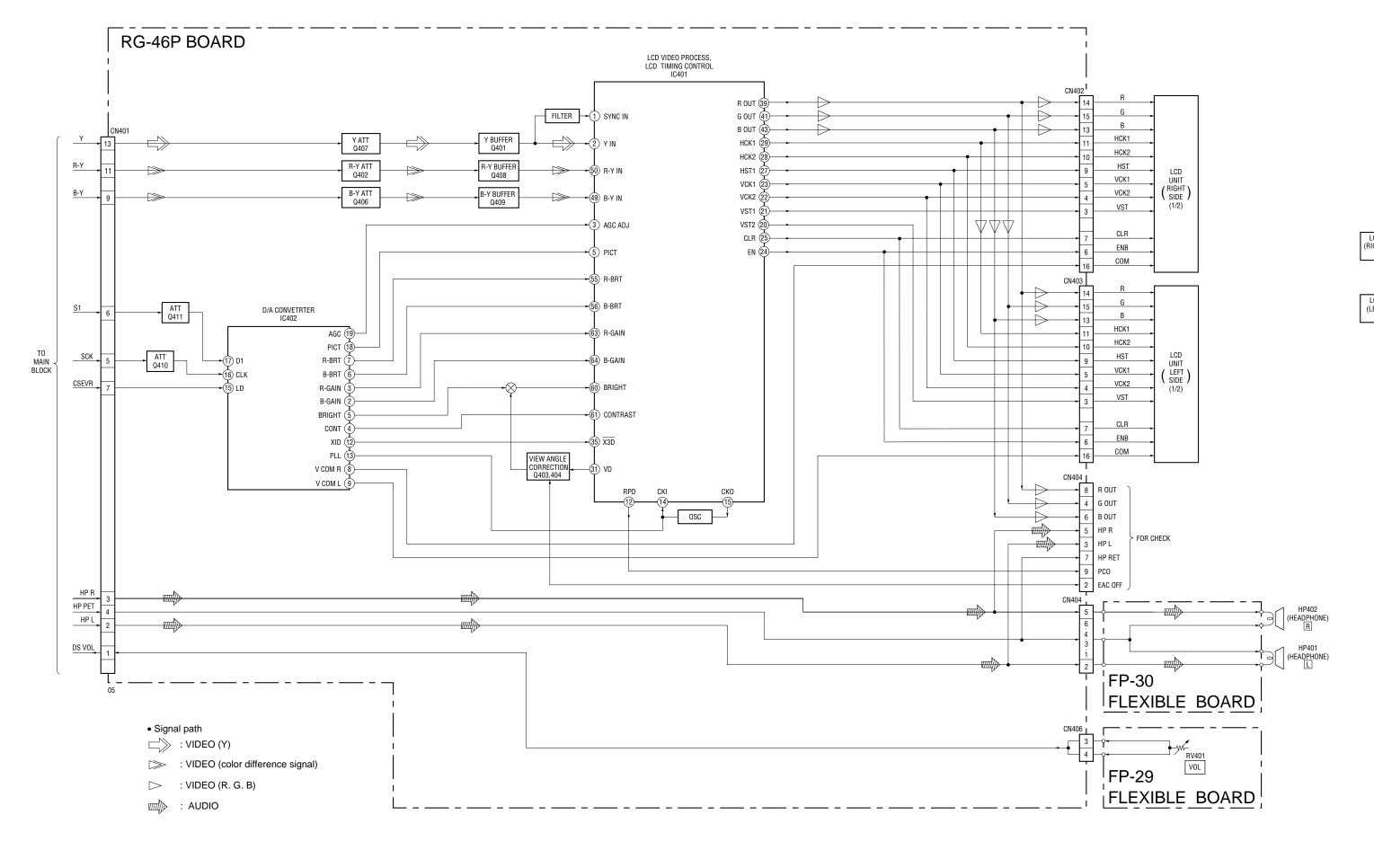
Pin No.	Pin Name	I/O	Function
39 to 44	LED016 to LED021	О	LED drive signal output terminal Not used (open)
45	RMC SEL	I	Not used (fixed at "L")
46	RMC SEL	_	Not used (open)
47	VCC	_	Power supply terminal (+5V)
48 to 55	SEG15 to SEG08	О	LCD segment drive signal output terminal Not used (open)
56	VSS	_	Ground terminal
57 to 64	SEG07 to SEG00	О	LCD segment drive signal output terminal Not used (open)
65 to 68	V3 to V0	I	Bias voltage input for the LCD drive Not used
69 to 72	COM0 to COM3	О	LCD common drive signal output terminal Not used (open)
73	CG SDE	I	Input of check signal whether vertical sync signal is present or not from character generator (IC101) "L": vertical sync signal is present
74	DD CHARGE	О	Charge mode on/off control signal output to the DC/DC converter (IC301)
75	DATA TO MASTER	I	Serial data input from the EEPROM (IC901)
76	DATA TO SLAVE	0	Serial data output to the character generator (IC101), D/A converter (IC202) and EEPROM (IC901)
77	MODECON SCK	О	Serial data transfer clock signal output to the character generator (IC101), D/A converter (IC202, 402) and EEPROM (IC901)
78	CS CG	О	Chip select signal output to the character generator (IC101)
79	DD MAIN	О	Main power supply control signal output to the DC/DC converter (IC301)
80	SHUTTER	О	Rectangle waveform (125 Hz) output for the shutter Not used (open)
81	AVSS	_	Ground terminal (for A/D input)
82	MENU/EXEC A/D	I	S702 and S703 keys input on the SA-52P board
83	BATT SIG	I	Not used
84	CHARGE A/D IN	I	Input of battery voltage detection in charge mode (A/D input)
85	BATT SENCE	I	Input of battery capacity detection when rechargeable battery is used (A/D input)
86	DC IN A/D	I	Input of voltage detection when DC adapter is used (A/D input)
87	VOL I/F A/D	_	Not used (open)
88	VOL DS A/D	I	Volume control input terminal (A/D input)
89	P97/AN07		Not used (open)
90	AVCC	_	Power supply terminal (+5V) (for A/D input)
91	CS EEPROM	О	Chip select signal output to the EEPROM (IC902)
92	WE EEPROM	O	Data write enable signal output to the EEPROM (IC902)
93	CS DA	О	Chip select signal output to the D/A converter (IC202, 402)
94	PA3/AN11	_	Not used (open)
95	LANC IN	I	LANC serial data input terminal (for test)
96	LANC OUT	О	LANC serial data output terminal (for test)
97	BUZZER	О	Buzzer sound output terminal Not used (open)
98	BACK UP VCC		Power supply terminal (+5V)
99	CL1	O	Sub system clock output terminal (32.768 kHz)
100	CL0	I	Sub system clock input terminal (32.768 kHz)

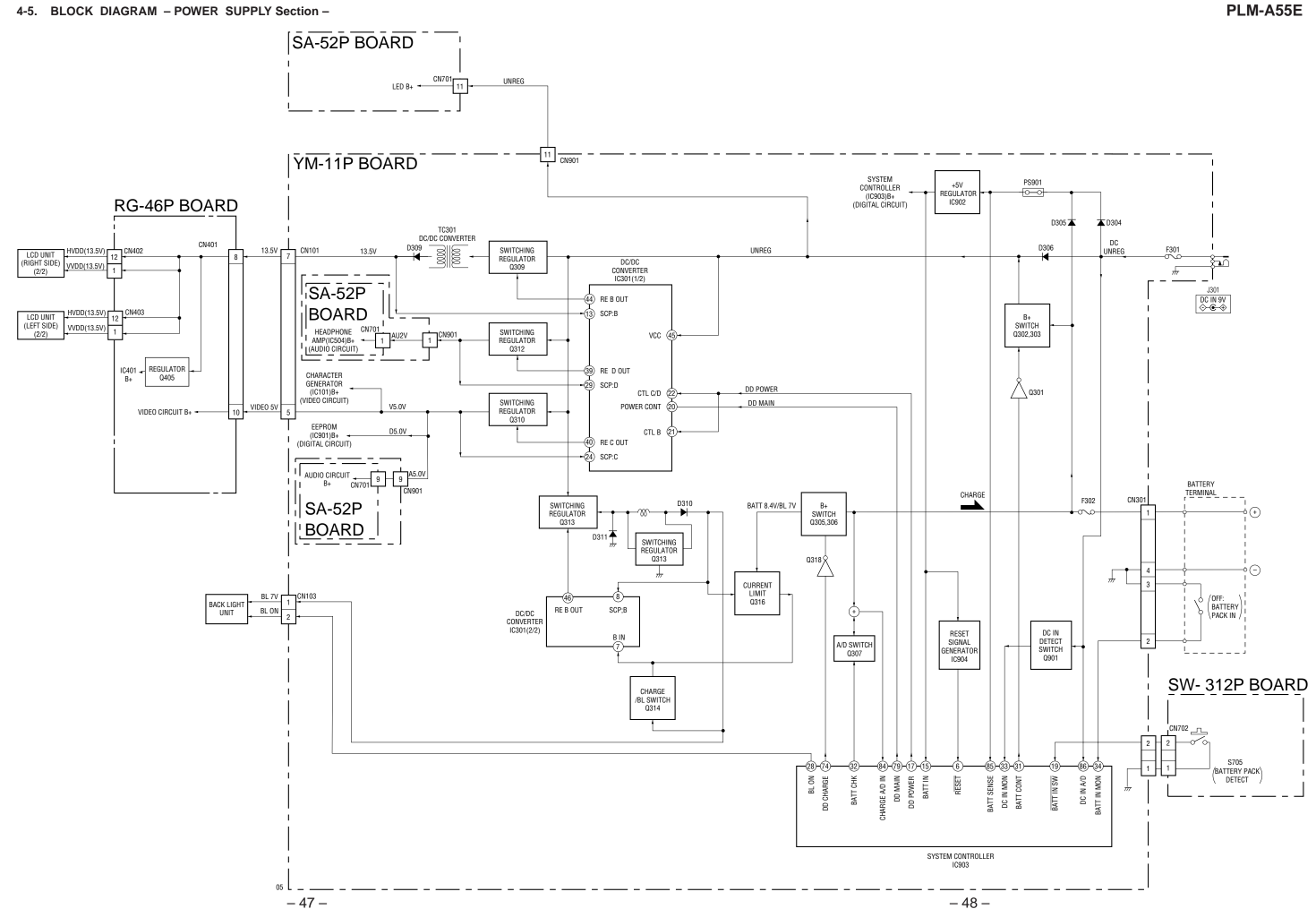
4-2. BLOCK DIAGRAM - MAIN Section - PLM-A55E



4-3. BLOCK DIAGRAM - AUDIO/KEY CONTROL Section -







4-6. NOTES FOR PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

- Note on Schematic Diagram:
 All capacitors are in μF unless otherwise noted. pF: μμF 50 WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and $^{1}/_{4}$ W or less unless otherwise specified.
- \(\triangle \)
 : internal component.
- _____: panel designation.

Note: The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

- B+ : B+ Line.: adjustment for repair.
- Power voltage is dc 9 V and fed with regulated dc power supply from external power voltage jack.
- Voltages and waveforms are dc with respect to ground in color-bar signal input.
- Voltages are taken with a VOM (Input impedance 10 $M\Omega$). Voltage variations may be noted due to normal production tolerances.
- Waveforms are taken with a oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Signal path.
- ☐ : VIDEO (Y/CHROMA)☐ : VIDEO (Y)
- : VIDEO (CHROMA)
- >> : VIDEO (color difference signal)
- ⇒ : VIDEO (R. G. B)

Note on Printed Wiring Board:

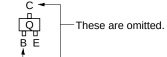
• • — : parts extracted from the component side. Pattern from the side which enables seeing. (The other layers' patterns are not indicated.)

Pattern face side: Parts on the pattern face side seen from (Conductor Side) the pattern face are indicated.

Parts face side: Parts on the parts face side seen from (Component Side) the parts face are indicated.

· Indication of transistor.

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Location	Ref. No.	Location	
C-6	Q154	C-9	
D-9	Q156	C-9	
C-5	Q157	C-9	
D-1	Q159	C-9	
C-2	Q161	C-8	
C-10	Q162	B-8	
C-10	Q163	B-9	
C-10	Q164	B-9	
A-10	Q202	A-9	
	Q203	A-9	
A-9	Q204	A-10	
B-7	Q252	B-9	
B-6		B-9	
A-5		B-10	
		'	
l .			
	U901	A-8	
ש-9 ן			
	C-6 D-9 C-5 D-1 C-2 C-10 C-10 A-10 A-9 B-7 B-6	C-6 Q154 D-9 Q156 C-5 Q157 D-1 Q159 C-2 Q161 C-10 Q162 C-10 Q163 C-10 Q164 A-10 Q202 Q203 A-9 Q204 B-7 Q252 B-6 Q253 A-5 Q254 C-6 Q256 C-6 Q257 D-6 Q261 D-9 Q262 C-8 Q307 C-8 Q316 D-7 Q601 D-8 Q602 D-8 Q901	D-9 Q156 C-9 C-5 Q157 C-9 D-1 Q159 C-9 C-2 Q161 C-8 C-10 Q162 B-8 C-10 Q163 B-9 C-10 Q164 B-9 A-10 Q202 A-9 Q203 A-9 Q204 A-10 B-7 Q252 B-9 B-6 Q253 B-9 A-5 Q254 B-10 Q255 B-10 Q255 C-6 Q256 B-11 C-6 Q257 B-10 D-9 Q262 C-10 C-8 Q307 B-5 C-8 Q316 B-4 D-7 Q601 A-2 D-8 Q602 A-1 D-8 Q901 A-8

(Component Side)

IXCI. INO.	Location	INCI. INC.	Location
D101	C-6	Q154	C-9
D151	D-9	Q156	C-9
D302	C-5	Q157	C-9
D304	D-1	Q159	C-9
D306	C-2	Q161	C-8
D620	C-10	Q162	B-8
D621	C-10	Q163	B-9
D626	C-10	Q164	B-9
D905	A-10	Q202	A-9
		Q203	A-9
IC203	A-9	Q204	A-10
IC901	B-7	Q252	B-9
IC902	B-6	Q253	B-9
IC904	A-5	Q254	B-10
		Q255	B-10
Q101	C-6	Q256	B-11
Q102	C-6	Q257	B-10
Q103	D-6	Q261	C-10
Q130	D-9	Q262	C-10
Q134	C-8	Q307	B-5
Q135	C-8	Q316	B-4
Q150 Q151	D-7 D-8	Q601 Q602	A-2
Q151		Q901	A-1 A-8
Q153	D-8 D-9	นุยบา	H-0
W I J J	פ-ט		

Semiconductor Location

		- /	
Ref. No.	Location	Ref. No.	Location
D101	C-6	Q154	C-9
D151	D-9	Q156	C-9
D302	C-5	Q157	C-9
D304	D-1	Q159	C-9
D306 D620	C-2 C-10	Q161 Q162	C-8 B-8
D620	C-10	Q163	B-9
D626	C-10	Q164	B-9
D905	A-10	Q202	A-9
		Q203	A-9
IC203	A-9	Q204	A-10
IC901	B-7	Q252	B-9
1C902 1C904	B-6 A-5	Q253 Q254	B-9 B-10
10904	A-3	Q255	B-10 B-10
Q101	C-6	Q256	B-11
Q102	C-6	Q257	B-10
Q103	D-6	Q261	C-10
Q130	D-9	Q262	C-10
Q134	C-8	Q307	B-5 B-4
Q135 Q150	C-8 D-7	Q316 Q601	A-2
Q151	D-8	Q602	A-2 A-1
Q152	D-8	Q901	A-8
Q153	D-9		



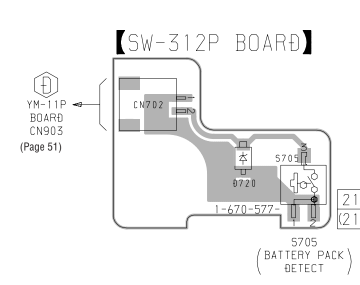
(Page 69) BACK LIGHT UNIT —(Ie)—

(Page 68)

SA-52P BOARĐ

(Page 52)

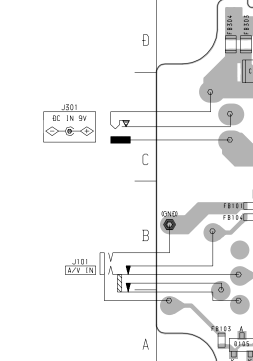
SW-312P BOARD

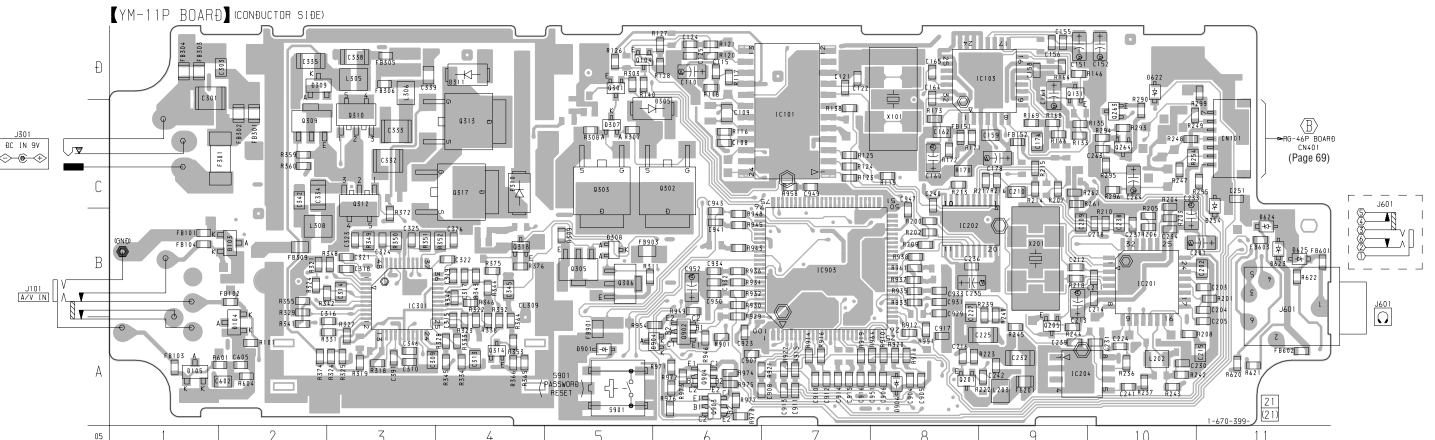


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Semiconductor Location

(Conductor Side)						
Ref. No.	Location	Ref. No.	Location			
D103 D104	B-2 A-2	IC903	B-7			
D105	A-1	Q104	D-5			
D254	B-11	Q131	D-9			
D305	C-6	Q201	A-8			
D307	C-5	Q205	A-9			
D308	B-5	Q263	C-10			
D309	D-2	Q264	C-10			
D310	C-4	Q301	D-5			
D311	D-4	Q302	C-6			
D622	D-10	Q303	C-5			
D623	B-11	Q305	B-5			
D624	B-11	Q306	B-5			
D625	B-11	Q309	C-2			
D901	A-5	Q310	C-3			
D904	A-6	Q312	C-3			
D906	A-8	Q313	C-4			
IC101	C-7	Q314 Q317	A-4 C-4			
IC103	D-9	Q318	B-4			
IC201	B-10	Q902	A-6			
IC202 IC204 IC301	B-8 A-9 B-3	Q903 Q904	A-6 A-6			



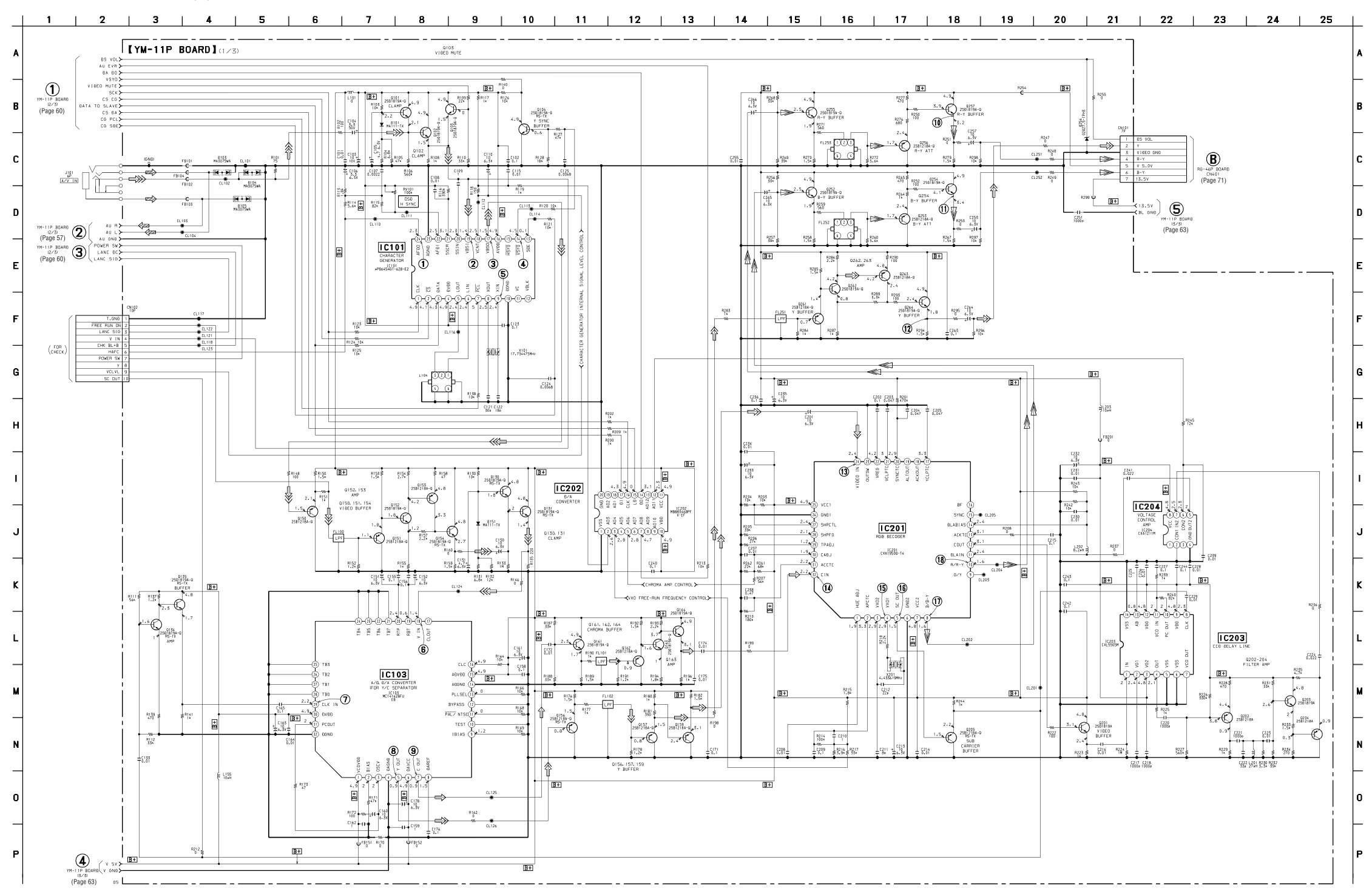


- 51 -- 50 -

4-7. PRINTED WIRING BOARDS - YM-11P Board/SW-312P Board -

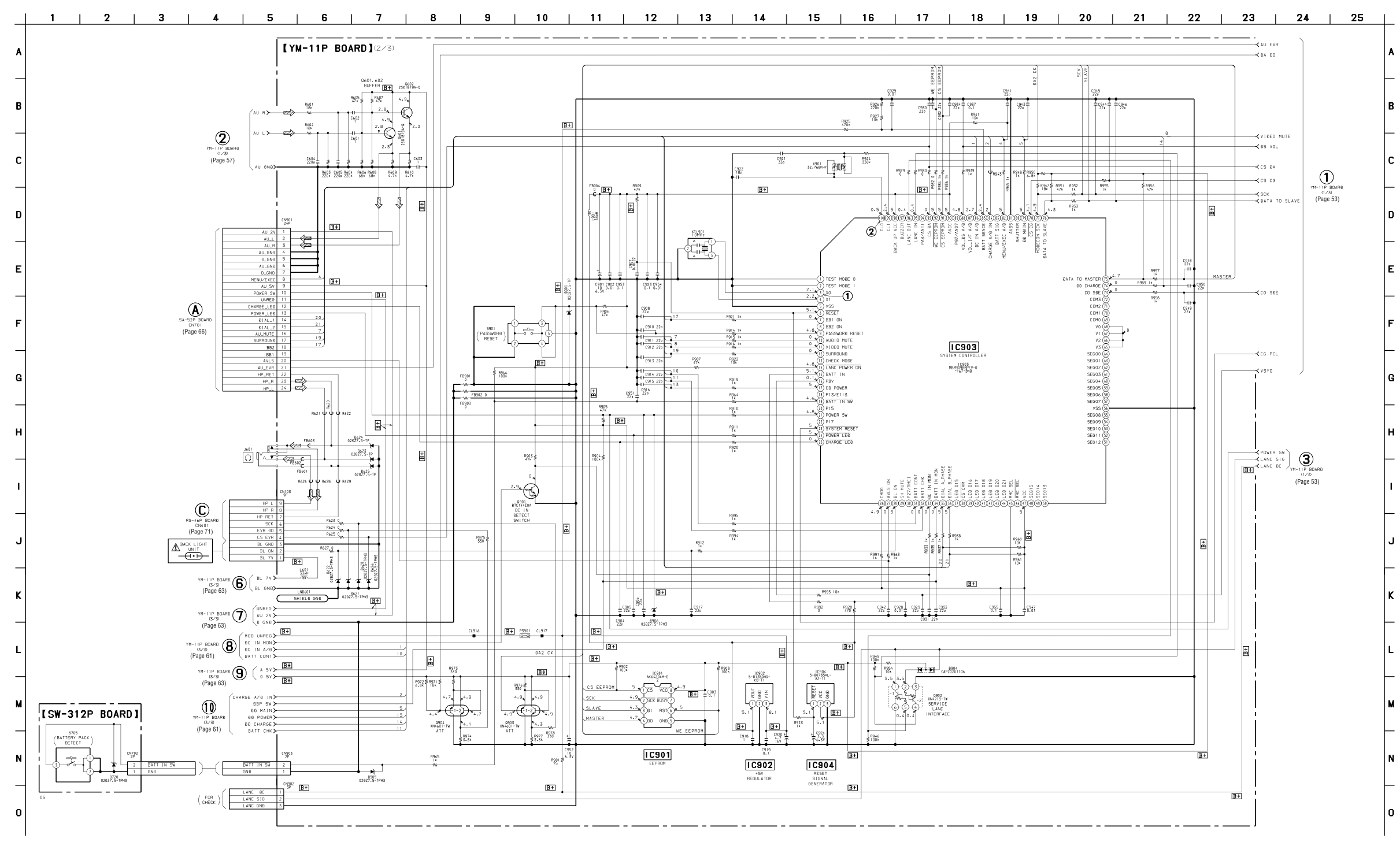
YM-11P BOARD (COMPONENT SIDE)

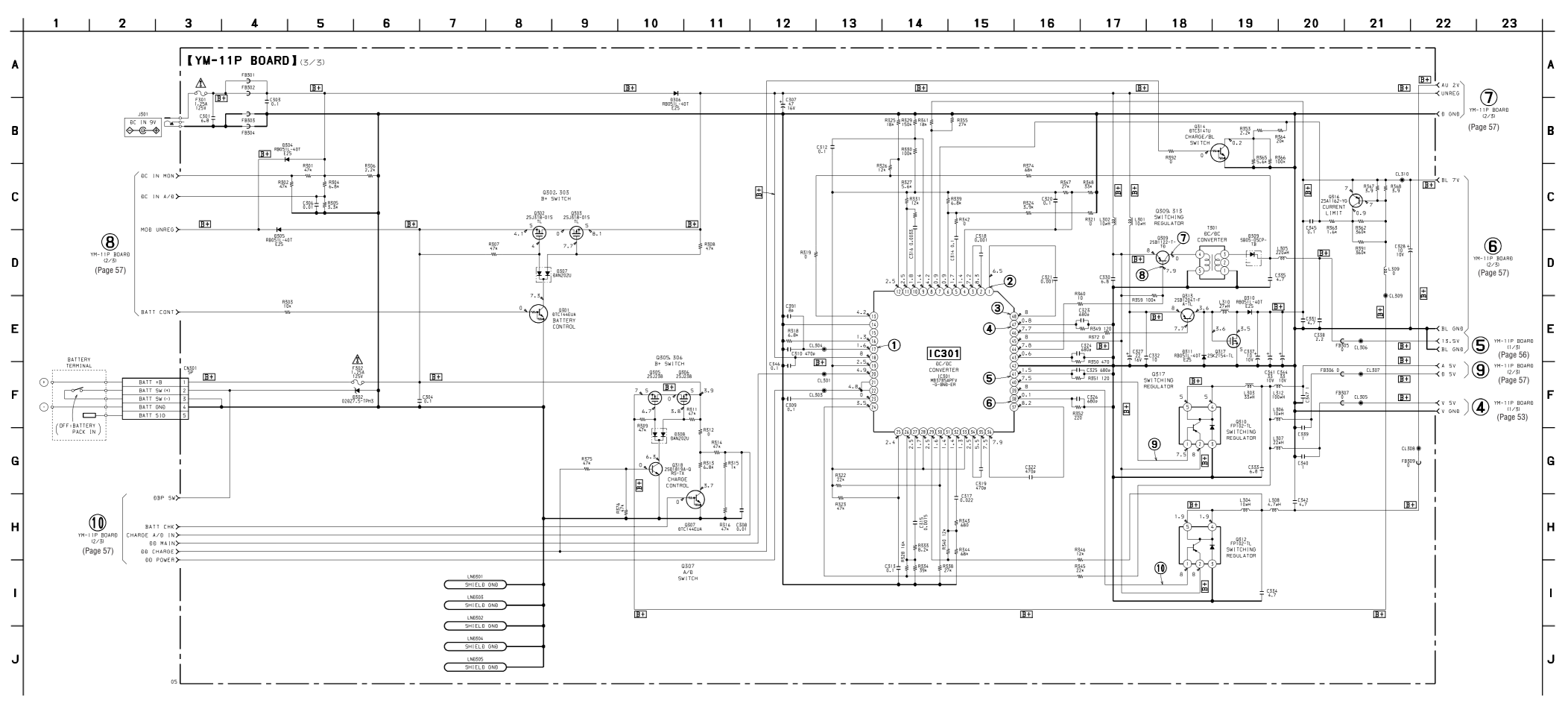
- 56 -



- 54 -

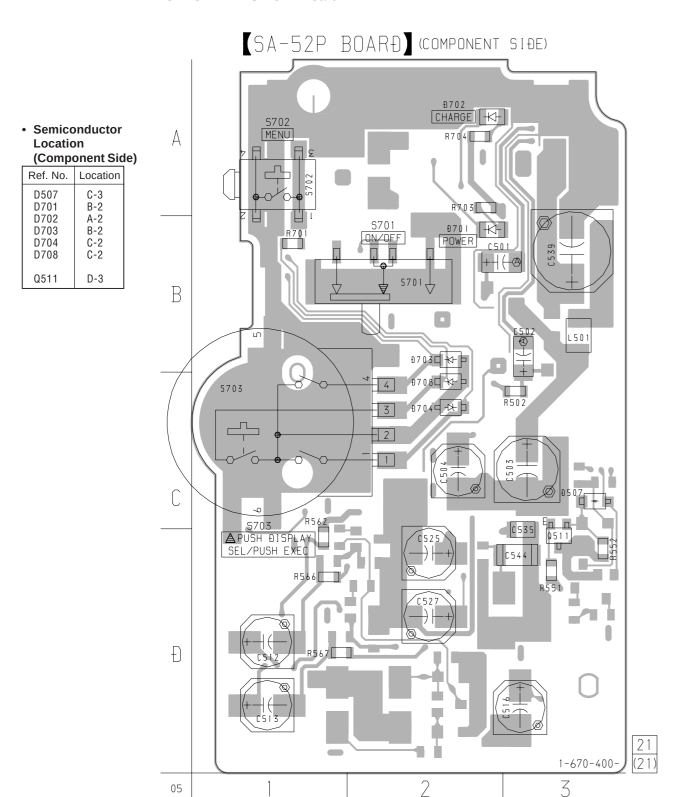
4-9. SCHEMATIC DIAGRAM - YM-11P Board (2/3) /SW-312P Board - • See page 81 for Waveforms. • See pages 75 to 78 for IC Block Diagrams.

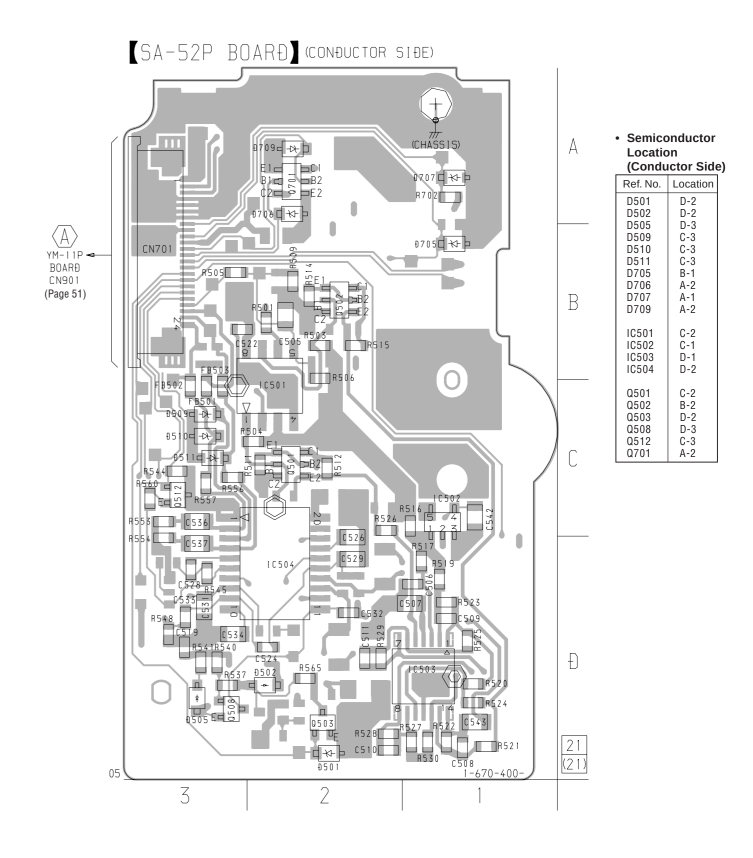




4-11. SCHEMATIC DIAGRAM - SA-52P Board - • See page 75 for IC Block Diagrams. 3 | 4 | 5 | 6 | 7 | 8 | 9 <u>| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20</u> 2 | [SA-52P BOARD] A PUSH BISPLAY
SEL/PUSH EXEC 020Z7.5-TPH3 0705 020Z7.5-TPH3 0709 02027.5-TPH3 R537 R540 4.7k 100k B÷ B+ 0 0503 BTC144EUA MUTE SWITCH 0508 25B1218A-Q MUTE SWITCH IC501 ELECTRICAL VOLUME IC503 C527 C526 10 ___ C532 1 16V ___ 0.001 YM-11P BOARD (2/3) CN901 (Page 57) AU_MUTE
SURROUND IC502 SURROUND SWITCH C511 22p C535 R553 R554 D510 2.2 2.2 2.2 020Z7.5-TPH3

4-12. PRINTED WIRING BOARD - SA-52P Board -

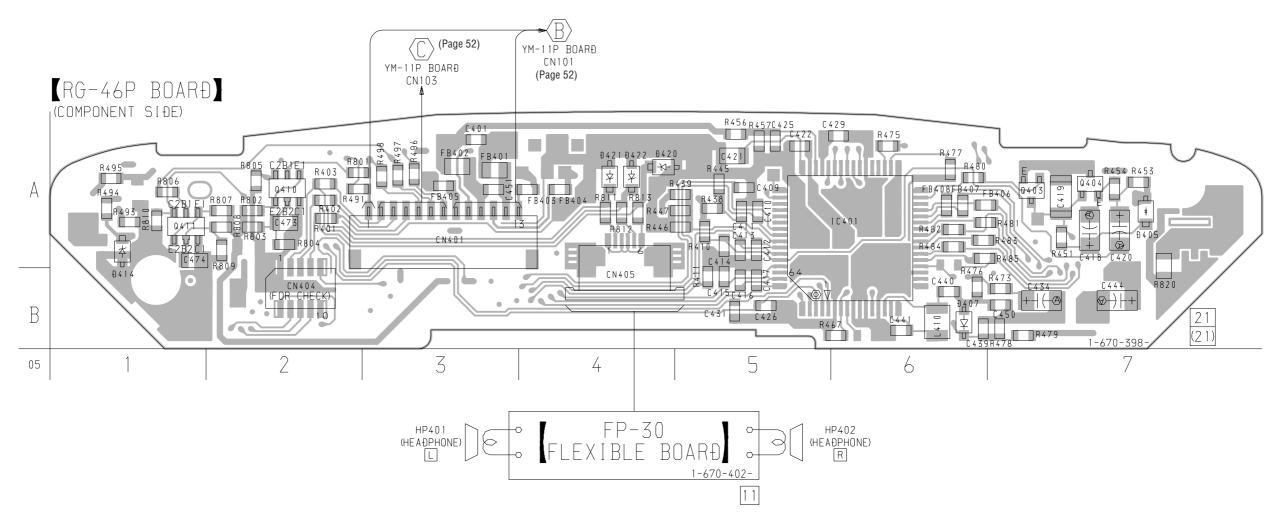




4-13. PRINTED WIRING BOARD - RG-46P Board -

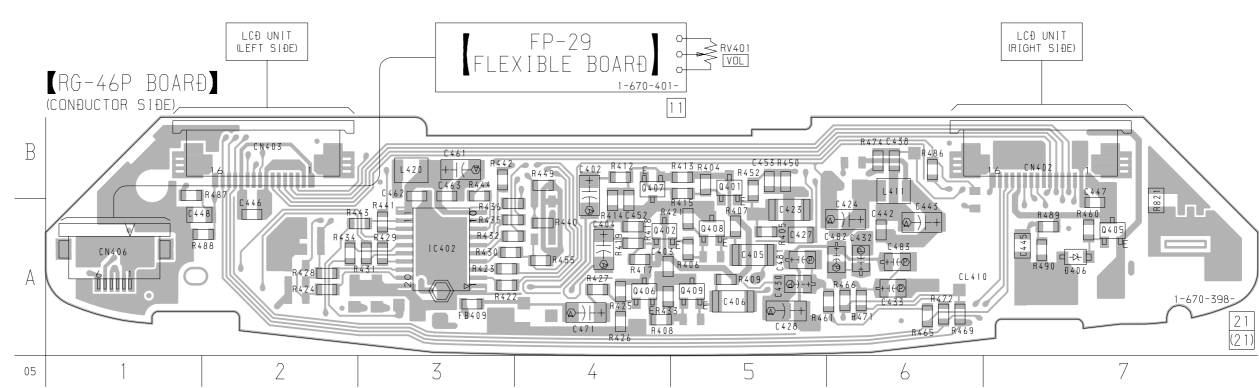
• Semiconductor Location (Component Side)

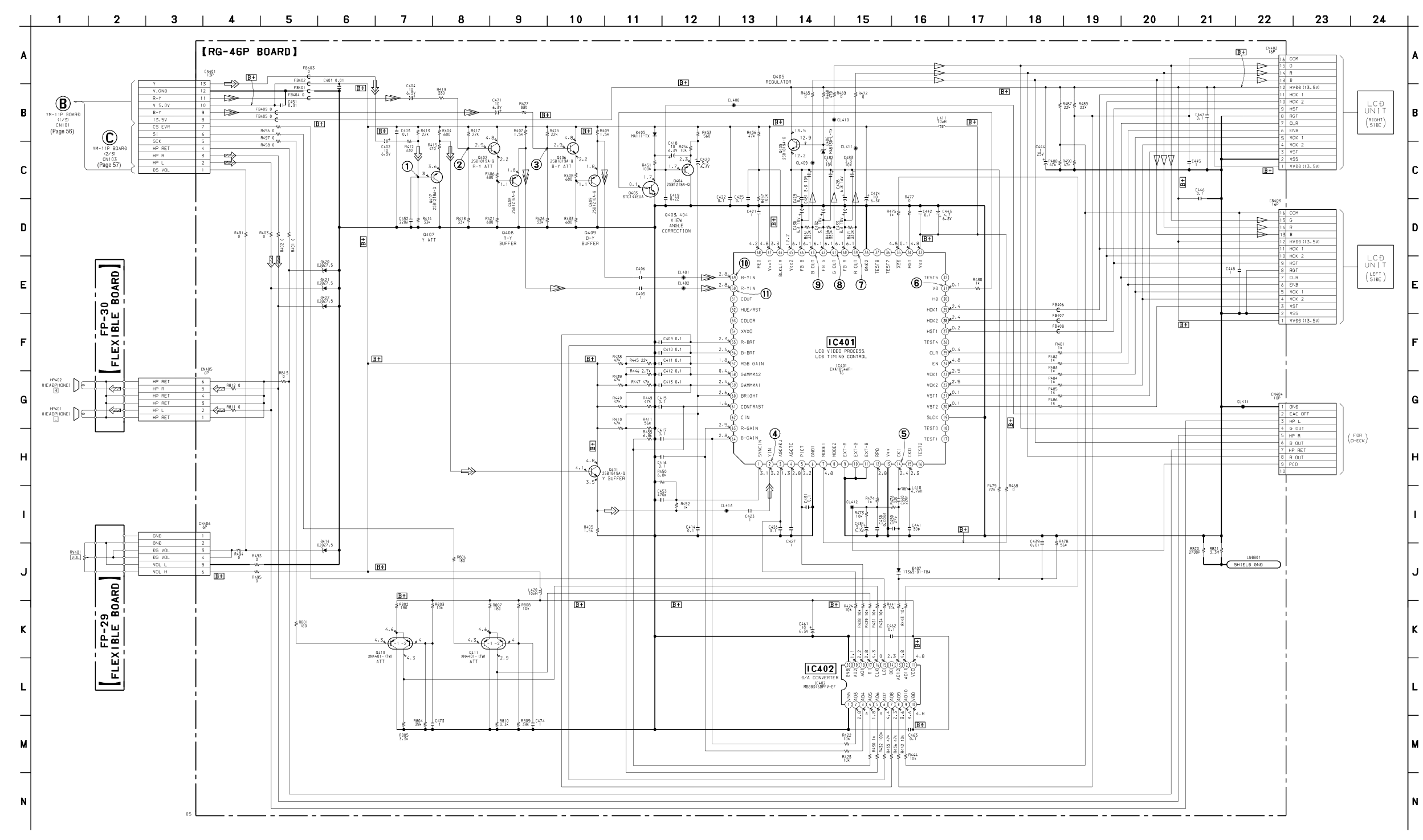
(Goille)	Jiiciit Oic	
Ref. No.	Location	
D405 D407	A-7 B-6	
IC401	A-6	
Q403 Q404 Q410 Q411	A-7 A-7 A-2 A-1	



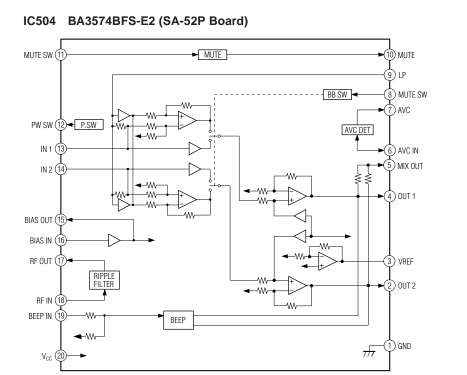
 Semiconductor Location (Conductor Side)

(Conductor Side				
Ref. No.	Location			
D406	A-7			
IC402	A-3			
Q401 Q402 Q405 Q406 Q407 Q408 Q409	B-5 A-4 A-7 A-4 B-4 A-5 A-5			

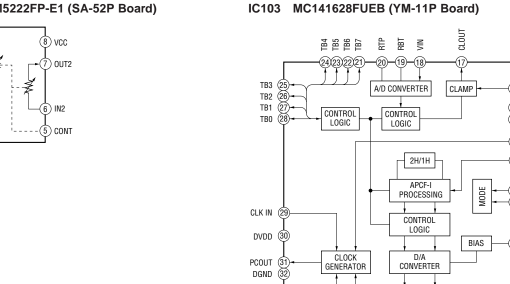




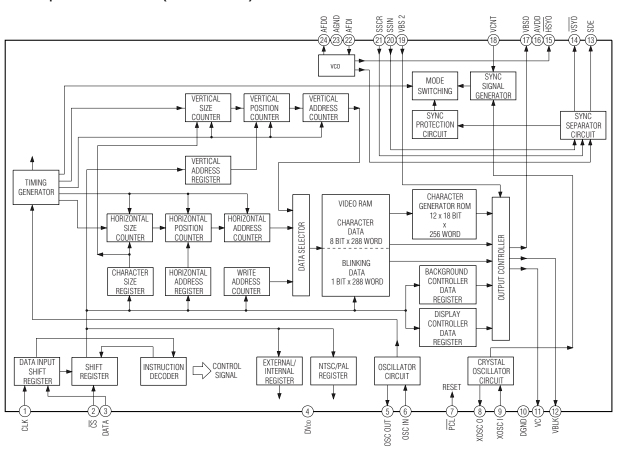
IC Block Diagrams



IC501 M5222FP-E1 (SA-52P Board)



IC101 μPD6454GT-628-E3 (YM-11P Board)



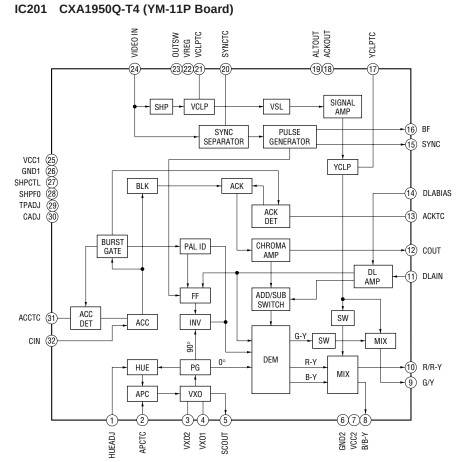
BIAS

OSCV

YOUT

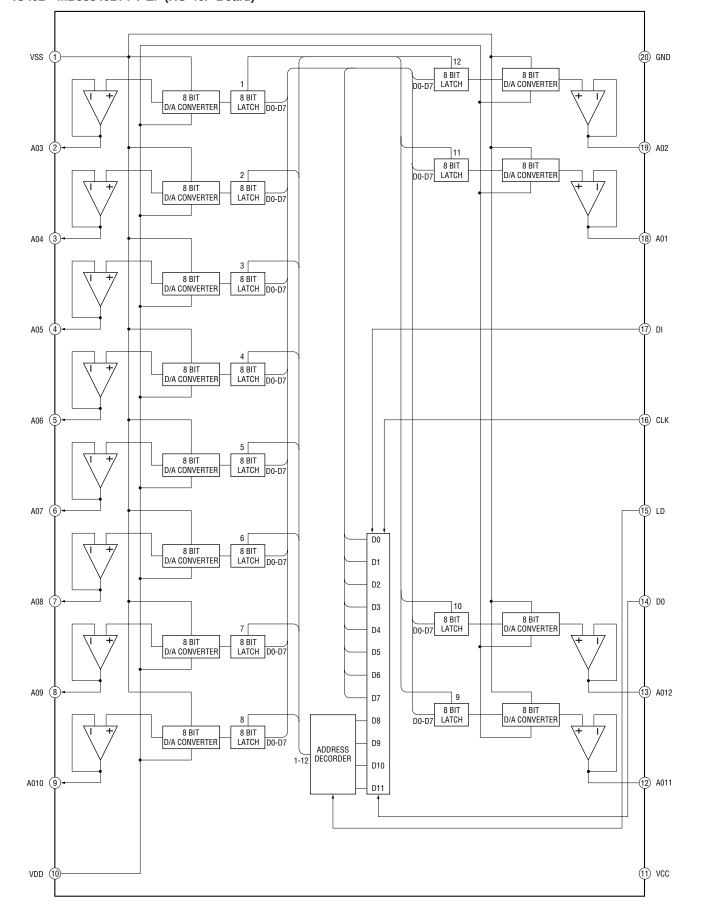
YOUT

COUT

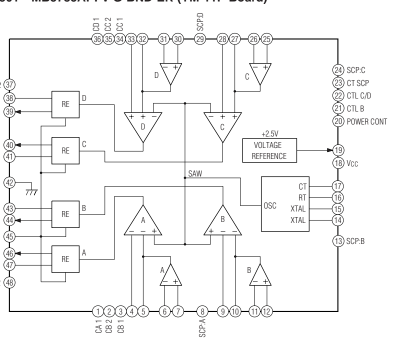


ADGND

IC202 MB88346BPFV-EF (YM-11P Board) IC402 MB88346BPFV-EF (RG-46P Board)

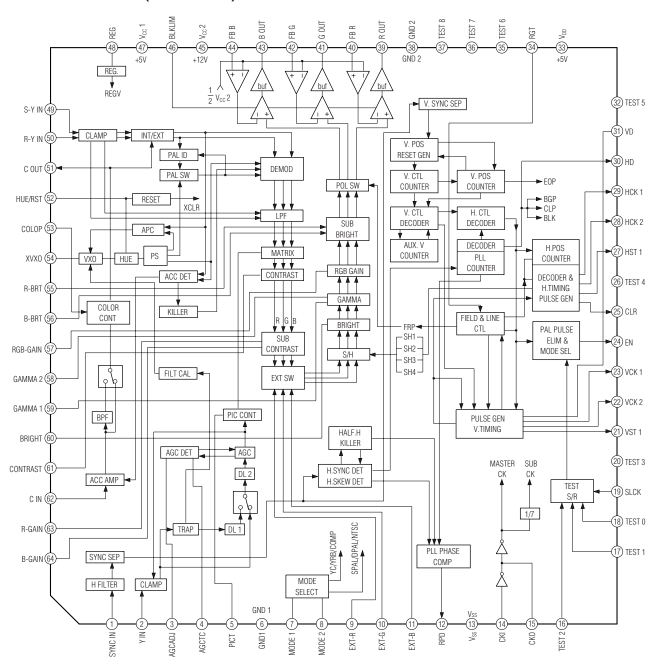


IC301 MB3785APFV-G-BND-ER (YM-11P Board)



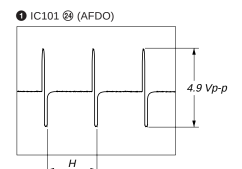
−76 − −77 − −75 − −78 −

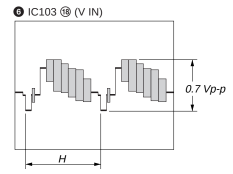
IC401 CXA1854AR-T6 (RG-46P Board)

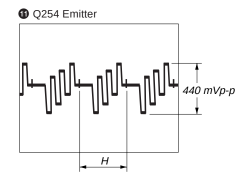


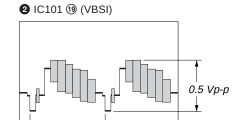
Waveforms

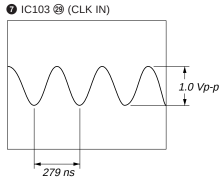
-YM-11P Board (1/3) -

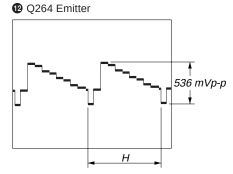


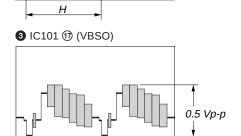


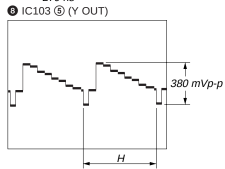


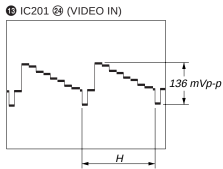


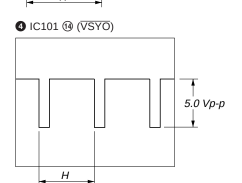


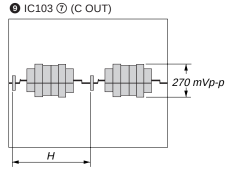


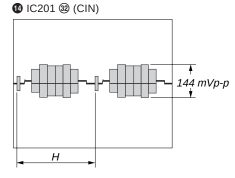


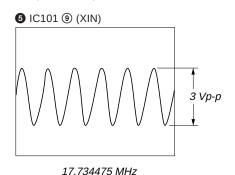


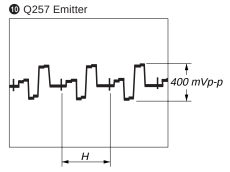


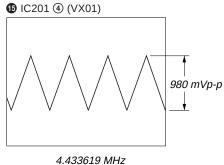


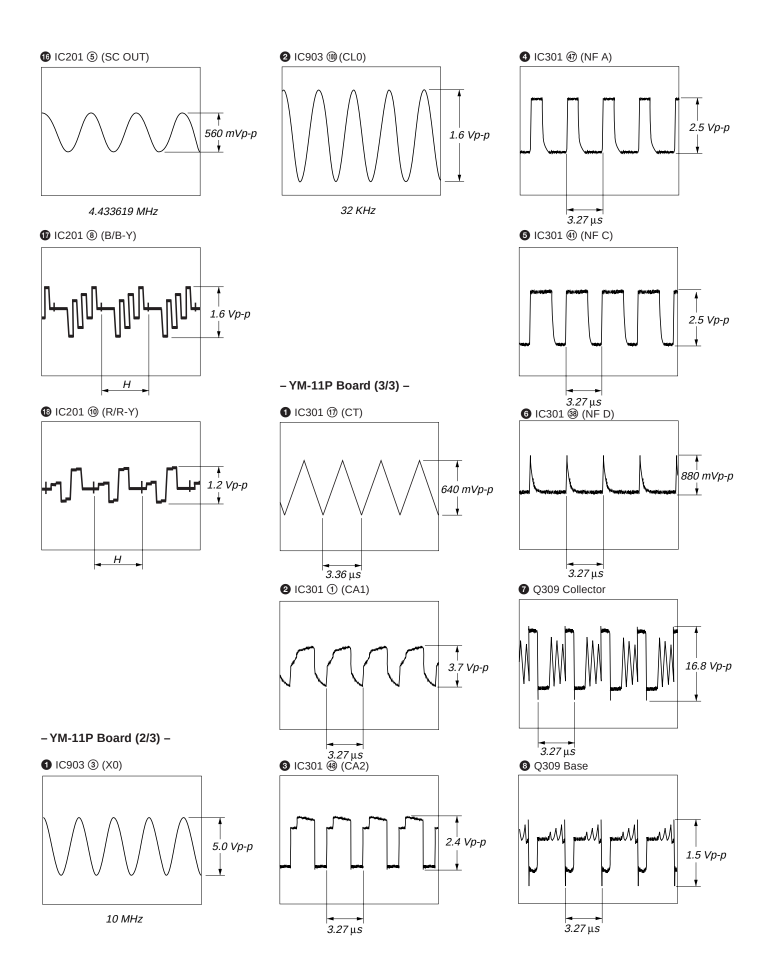


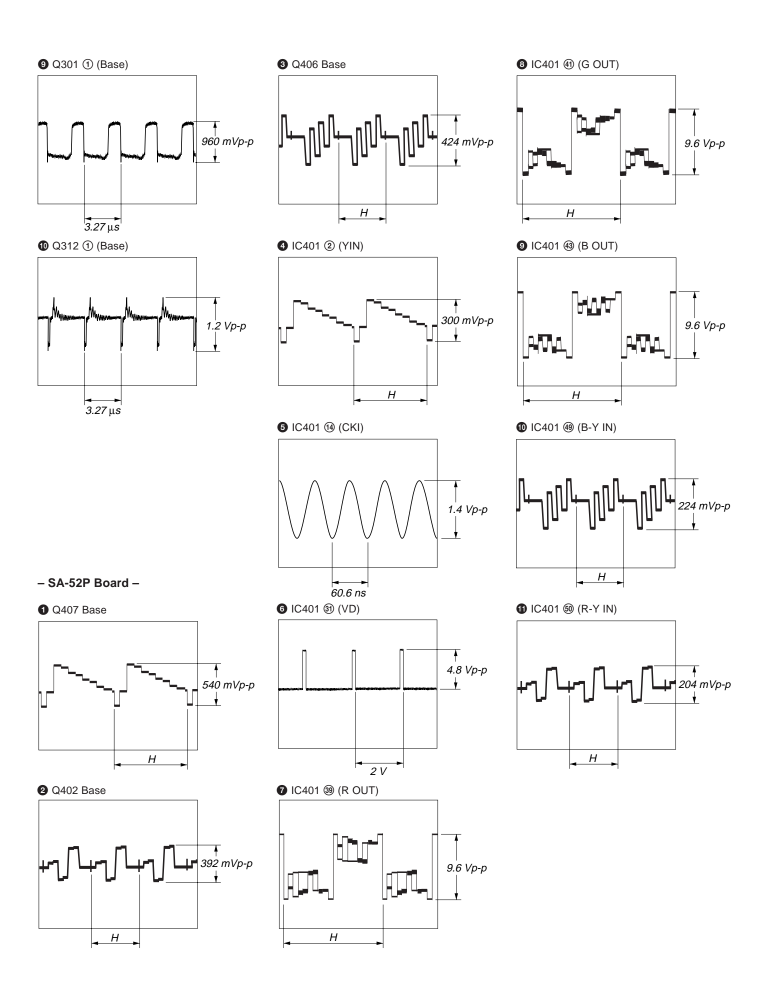












SECTION 5 EXPLODED VIEWS

NOTE:

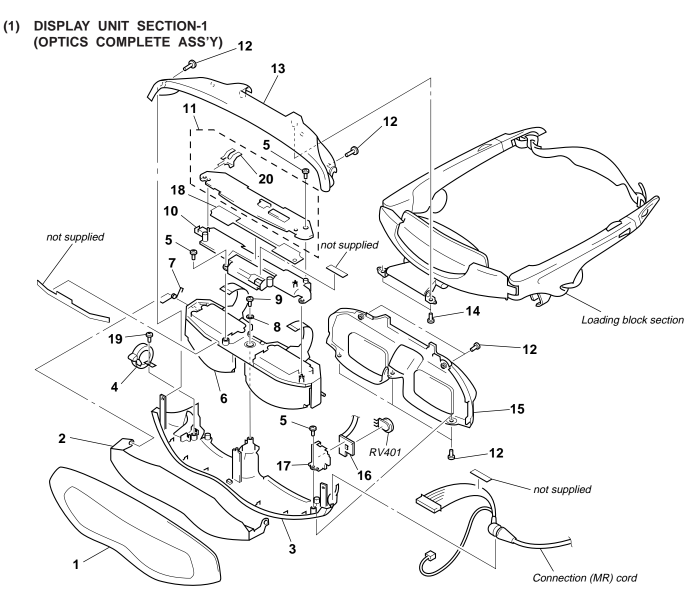
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- Color Indication of Appearance Parts Example:

KNOB, BALANCE (WHITE) . . . (RED)

Parts Color Cabinet's Color

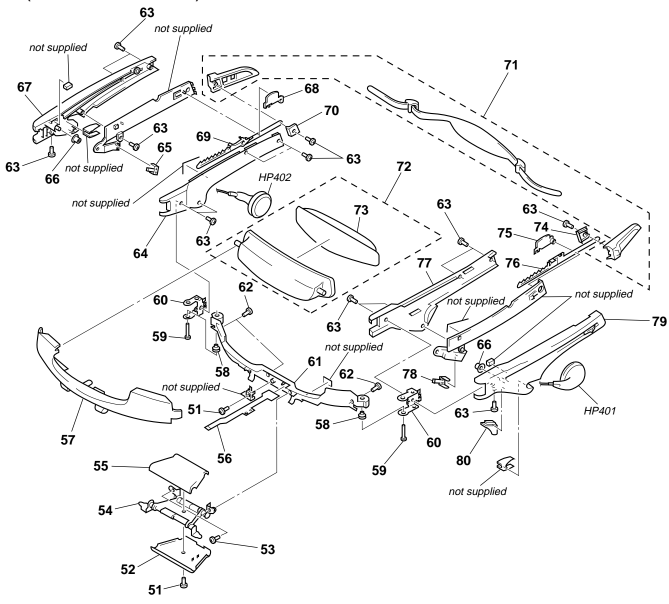
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Accessories and packing materials are given in the last of the electrical parts list.

The components identified by mark Δ or dotted line with mark Δ are critical for safety. Replace only with part number specified.



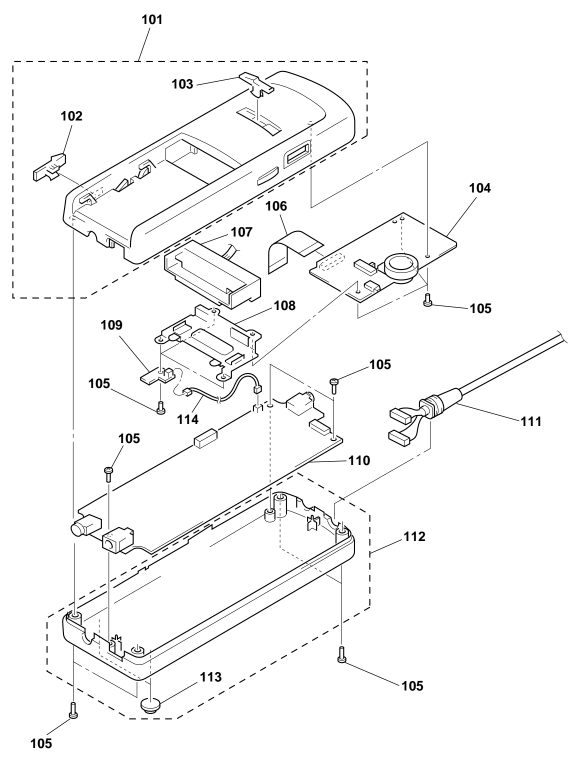
Ref. No.	Part No.	Description	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
1	3-988-749-03	PANEL, FRONT		12	3-704-197-31	SCREW (M1.4X3.0), LOCKING	
2	3-988-805-02	SHUTTER		13	3-988-746-21	CABINET, UPPER	
3	3-988-747-12	CABINET, LOWER		14	3-713-786-01	SCREW (M2X4)	
4	X-3948-502-3	PLATE ASSY, CLICK		15	X-3948-749-2	CABINET ASSY, REAR	
5	3-973-497-31	SCREW (M1.7), 0-N0. +P 2		16	1-670-401-12	FP-29 FLEXIBLE BOARD	
6	A-8044-826-A	OPTICS COMPLETE ASSY		17	3-988-754-02	RETAINER, VOL	
7	3-988-761-01	SPRING, TORSION		18	4-638-895-01	SHEET, REFLECTOR	
8	3-050-316-01	WASHER		19	3-973-497-41	SCREW (M1.7), 0-NO. +P2	
9	3-713-791-71	SCREW (M1.7X4)		20	4-638-687-01	SPRING, ELECTROSTATIC	
10 / 10	1-475-821-11	LIGHT UNIT, BACK		RV401	1-225-661-11	RES, VAR, CARBON 50K (VOL)	
11	A-8054-837-A	RG-46P BOARD, COMPLETE					

(2) DISPLAY UNIT SECTION-2 (LOADING BLOCK ASS'Y)



Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	Remark
51	3-704-197-32	SCREW (M1.4X3.0)		67	X-3948-504-2	CABINET (R) ASSY	
52	3-050-017-02	COVER (REAR), HINGE		68	3-988-782-01	BUTTON (R), RELEASE	
53	3-713-786-01	SCREW (M2X4)		69	X-3948-705-1	PLATE (R) ASSY, SLIDE	
54	X-3948-560-2	HINGE ASSY		70	3-989-031-01	HOOK (R) (REAR), BELT	
55	3-050-016-01	COVER (FRONT), HINGE		71	A-7093-797-A	BELT BLOCK ASSY, HEAD	
56	1-670-402-11	FP-30 FLEXIBLE BOARD		72	A-7083-699-A	PAD BLOCK ASSY	
57	3-988-762-01	CABINET (FRONT), FRONT		73	3-050-317-01	PAD	
58	3-988-771-01	BEARING, CABINET HINGE		74	3-989-032-01	HOOK (L) (REAR), BELT	
59	3-988-770-01	SHAFT, HINGE		75	3-988-783-01	BUTTON (L), RELEASE	
60	3-988-769-01	CABNET PLATE, HINGE		76	X-3948-706-1	PLATE (L) ASSY, SLIDE	
61	X-3948-503-2	CABINET (REAR) ASSY, FRONT		77	3-988-775-02	CABINET (L) (REAR), HORIZONTAL	
62	3-719-381-01	SCREW (M2X4)		78	3-050-033-01	SPRING (L), HP LOCK	
63	3-713-791-11	SCREW (M1.7X5), TAPPING, P2		79	X-3948-505-2	CABINET (L) ASSY	
64	3-988-774-02	CABINET (R) (REAR), HORIZONTAL		80	3-050-817-01	HOOK, CORD	
65	3-050-032-01	SPRING (R), HP LOCK		HP401	8-953-118-92	HEADPHONE MDR-E838PT/2 SET (L)	
66	3-988-776-01	PULLEY, FIXED		HP402	8-953-118-92	HEADPHONE MDR-E838PT/2 SET (R)	

(3) POWER SUPPLY BOX SECTION



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	Remark
101	X-3948-508-2	CABINET (IF) ASSY, UPPER		* 108	3-988-800-01	RETAINER, TERMINAL	
102	3-988-786-01	BUTTON, BATTERY RELEASE		109	A-8054-836-A	SW-312P BOARD, COMPLETE	
103	3-050-073-01	KNOB, POWER		110	A-8054-833-A	YM-11P BOARD, COMPLETE	
104	A-8054-835-A	SA-52P BOARD, COMPLETE		111	1-783-687-12	CORD, CONNECTION (MR)	
105	3-945-884-11	SCREW (2X6)		112	X-3948-507-1	CABINET (IF) ASSY, LOWER	
106		WIRE (FLAT TYPE) (24 CORE)		113	3-740-607-01		
107	1-694-076-21	TERMINAL BOARD, BATTERY	ļ	114	1-958-979-11	HARNESS SY	

RG-46P

SECTION 6 ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

In each case, u: μ , for example:

 $\begin{array}{ccccc} uA. & : \mu A. & & uPA. & : \mu PA. \\ uPB. & : \mu PB. & & uPC. & : \mu PC. \end{array}$

uPD. . : μPD. .

• CAPACITORS uF: μF

• COILS uH: μH The components identified by mark ♠ or dotted line with mark ♠ are critical for safety.

Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
	Λ_Q05/LQ27_Λ	RG-46P BOARD.	COMDI ETE			C440	1_16/_220_01	CERAMIC CHIP	220PF	5%	50V
	A-0034-037-A	*********				0++0	1-104-230-31	OLITAWIIO OIIII	22011	J /0	30 V
						C441	1-164-378-91	CERAMIC CHIP	30PF	5%	50V
	4-638-687-01	SPRING, ELECTP	ROSTATIC			C442		CERAMIC CHIP	0.1uF	0,0	25V
	1 000 007 01	or rinta, ELLOTT	100171110			C443		TANTAL. CHIP	4.7uF	20%	6.3V
		< CAPACITOR >				C444		TANTAL. CHIP	1uF	20%	25V
						C445		CERAMIC CHIP	1uF		16V
C401	1-162-974-91	CERAMIC CHIP	0.01uF		50V						
C402	1-117-920-91	TANTAL. CHIP	10uF	20%	6.3V	C446	1-164-156-91	CERAMIC CHIP	0.1uF		25V
C403	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C447	1-164-156-91	CERAMIC CHIP	0.1uF		25V
C404	1-117-920-91	TANTAL. CHIP	10uF	20%	6.3V	C448	1-164-346-91	CERAMIC CHIP	1uF		16V
C405		CERAMIC CHIP	1uF	10%	16V	C450		CERAMIC CHIP	27PF	5%	50V
						C451	1-162-974-91	CERAMIC CHIP	0.01uF		50V
C406	1-107-682-91	CERAMIC CHIP	1uF	10%	16V						
C409	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C452	1-164-230-91	CERAMIC CHIP	220PF	5%	50V
C410	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C453	1-164-315-91	CERAMIC CHIP	470PF	5%	50V
C411	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C461	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V
C412	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C462	1-164-156-91	CERAMIC CHIP	0.1uF		25V
						C463	1-164-156-91	CERAMIC CHIP	0.1uF		25V
C413	1-164-156-91	CERAMIC CHIP	0.1uF		25V						
C414	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C471	1-117-920-91	TANTAL. CHIP	10uF	20%	6.3V
C415	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C473	1-164-346-91	CERAMIC CHIP	1uF		16V
C416	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C474	1-164-346-91	CERAMIC CHIP	1uF		16V
C417	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C481	1-117-396-91	TANTAL. CHIP	3.3uF	20%	10V
						C482	1-117-396-91	TANTAL. CHIP	3.3uF	20%	10V
C418	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V						
C419	1-164-299-91	CERAMIC CHIP	0.22uF	10%	25V	C483	1-117-396-91	TANTAL. CHIP	3.3uF	20%	10V
C420		TANTAL. CHIP	3.3uF	20%	6.3V						
C421		CERAMIC CHIP	1uF	10%	10V			< CONNECTOR >			
C422	1-164-156-91	CERAMIC CHIP	0.1uF		25V						
						CN401		PIN, CONNECTOR			
C423		CERAMIC CHIP	1uF	10%	16V	* CN402		CONNECTOR, FF			
C424		TANTAL. CHIP	10uF	20%	6.3V	* CN403		CONNECTOR, FFO			
C425		CERAMIC CHIP	0.1uF		25V	* CN404		CONNECTOR, BO			Р
C426		CERAMIC CHIP	0.1uF		25V	CN405	1-573-915-21	CONNECTOR, FF	C/FPC (ZIF)	6P	
C427	1-109-982-91	CERAMIC CHIP	1uF	10%	10V						
0.400						CN406	1-785-113-21	CONNECTOR, FP	C (ZIF) 6P		
C428		TANTAL. CHIP	6.8uF	20%	16V			5.055			
C429	1-164-156-91	CERAMIC CHIP	0.1uF		25V			< DIODE >			
C430		TANTAL. CHIP	3.3uF	20%	10V	D 405	0.740.404.50	DIODE 14444	-		
C431	1-164-156-91	CERAMIC CHIP	0.1uF	000/	25V	D405		DIODE MA111-			
C432	1-117-396-91	TANTAL. CHIP	3.3uF	20%	10V	D406		DIODE MA8130			
0.400	4 447 000 01	TANITAL OLUB	0.05	000/	101/	D407		DIODE 1T369-0			
C433		TANTAL CHIP	3.3uF	20%	10V	D414		DIODE 02DZ7.5			
C434		TANTAL. CHIP	3.3uF	20%	6.3V	D420	δ-/19-U1/-13	DIODE 02DZ7.5	-1PH3		
C438		CERAMIC CHIP	0.0033uF	10%	50V	D401	0 710 017 10	DIODE 00D77 F	TDU2		
C439	1-102-9/4-91	CERAMIC CHIP	0.01uF		50V	D421	0-119-011-13	DIODE 02DZ7.5	-1783		

RG-46P

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			<u>Remark</u>
		•			Helliaik			•			
D422	8-719-017-13	DIODE 02DZ7	.5 -TPH3			R419	1-216-815-91	,	330	5%	1/16W
						R421	1-216-819-91		680	5%	1/16W
		< SHORT >				R422	1-216-833-91	RES, CHIP	10K	5%	1/16W
FB401	1-543-962-22	FERRITE	0uH			R423	1-216-833-91	RES CHIP	10K	5%	1/16W
FB402	1-543-962-22		0uH			R424	1-216-833-91		10K	5%	1/16W
	1-216-864-91		0			R425	1-216-837-91		22K	5%	1/16W
FB404	1-216-864-91		0			R426	1-216-839-91		33K	5%	1/16W
FB405	1-216-864-91		0			R427	1-216-815-91		330	5%	1/16W
FD400	1-210-004-91	SHUNI	U			N421	1-210-013-91	NEO, UHIF	330	J /0	1/1000
FB406	1-543-949-22		0uH			R428	1-216-833-91	RES, CHIP	10K	5%	1/16W
FB407	1-543-949-22	FERRITE	0uH			R429	1-216-833-91	RES, CHIP	10K	5%	1/16W
FB408	1-543-949-22	FERRITE	0uH			R430	1-216-821-91	RES, CHIP	1K	5%	1/16W
FB409	1-216-864-91	SHORT	0			R431	1-216-833-91	RES, CHIP	10K	5%	1/16W
						R432	1-216-845-91	RES, CHIP	100K	5%	1/16W
		< IC >				R433	1-216-819-91	RES CHIP	680	5%	1/16W
IC401	8-752-075-80	IC CXA1854AI	D_T6			R434	1-216-833-91		10K	5%	1/16W
IC401		IC MB88346B				R435	1-216-841-91		47K	5%	1/16W
10402	0-739-004-33	IC WID00340D	FFV-EF								
		0011				R436	1-216-841-91		47K	5%	1/16W
		< COIL >				R438	1-216-841-91	RES, CHIP	47K	5%	1/16W
L410	1-412-947-21	INDUCTOR	4.7uH			R439	1-216-841-91	RES CHIP	47K	5%	1/16W
L411	1-414-078-21		10uH			R440	1-216-841-91		47K	5%	1/16W
L420	1-414-078-21		10uH			R441	1-216-833-91		10K	5%	1/16W
L420	1 414 070 21	INDOOTOR	Touri			R442	1-218-871-91		10K	0.50%	1/16W
		< TRANSISTOR				R443	1-216-833-91		10K	5%	1/16W
		THANSISTON	1 /			11440	1-210-033-31	NEO, OTHE	TUK	J /0	1/1000
Q401	8-729-420-29	TRANSISTOR	2SD1819A-Q	QRS-TX		R444	1-218-871-91	RES, CHIP	10K	0.50%	1/16W
Q402	8-729-420-29	TRANSISTOR	2SD1819A-Q	QRS-TX		R445	1-216-837-91	RES, CHIP	22K	5%	1/16W
Q403	8-729-029-14	TRANSISTOR	DTC144EUA-	-T106		R446	1-216-826-91		2.7K	5%	1/16W
Q404		TRANSISTOR				R447	1-216-841-91		47K	5%	1/16W
Q405		TRANSISTOR				R449	1-216-841-91		47K	5%	1/16W
						5				==./	
Q406		TRANSISTOR				R450	1-216-831-91		6.8K	5%	1/16W
Q407		TRANSISTOR				R451	1-216-845-91		100K	5%	1/16W
Q408	8-729-420-26	TRANSISTOR	2SB1218A-Q	RS-TX		R452	1-216-821-91		1K	5%	1/16W
Q409	8-729-420-26	TRANSISTOR	2SB1218A-Q	RS-TX		R453	1-216-818-91	RES, CHIP	560	5%	1/16W
Q410	8-729-403-28	TRANSISTOR	XN4401- (TV	V)		R454	1-216-833-91	RES, CHIP	10K	5%	1/16W
Q411	8-729-403-28	TRANSISTOR	XN4401- (TV	V)		R455	1-216-831-91	RES. CHIP	6.8K	5%	1/16W
			(- /		R456	1-216-841-91		47K	5%	1/16W
		< RESISTOR >				R457	1-216-845-91		100K	5%	1/16W
		(NEOIOTOTT >				R460	1-216-817-91		470	5%	1/16W
R401	1-216-864-91	SHORT	0			R461	1-216-851-91		330K	5%	1/16W
R402	1-216-864-91		0			11401	1-210-031-31	ILO, OIIII	JJUIN	J /0	1/1000
			0			DAGE	1 016 064 01	CHUDT	0		
R403	1-216-864-91			E0/	4 /4 CM	R465	1-216-864-91		0	F0/	4/4/01/1
R404	1-216-819-91		680	5%	1/16W	R466	1-216-851-91		330K	5%	1/16W
R405	1-216-823-91	RES, CHIP	1.5K	5%	1/16W	R467	1-216-864-91		0		
						R469	1-216-864-91		0		
R406	1-216-819-91		680	5%	1/16W	R471	1-216-851-91	RES, CHIP	330K	5%	1/16W
R407	1-216-823-91		1.5K	5%	1/16W						
R408	1-216-819-91		680	5%	1/16W	R472	1-216-864-91		0		
R409	1-216-823-91		1.5K	5%	1/16W	R473	1-216-833-91		10K	5%	1/16W
R410	1-216-841-91	RES, CHIP	47K	5%	1/16W	R474	1-216-821-91	RES, CHIP	1K	5%	1/16W
						R475	1-216-821-91	RES, CHIP	1K	5%	1/16W
R411	1-216-842-91	RES, CHIP	56K	5%	1/16W	R476	1-216-815-91		330	5%	1/16W
R412	1-216-815-91		330	5%	1/16W			•			
R413	1-216-837-91		22K	5%	1/16W	R477	1-216-864-91	SHORT	0		
R414	1-216-839-91		33K	5%	1/16W	R478	1-216-842-91		56K	5%	1/16W
R415	1-216-817-91		470	5%	1/16W	R479	1-216-837-91		22K	5%	1/16W
	017 01	0, 01111	5	J , J	.,	R480	1-216-821-91		1K	5%	1/16W
R417	1-216-837-91	RES CHIP	22K	5%	1/16W	R481	1-216-821-91		1K	5%	1/16W
R417	1-216-839-91		33K	5% 5%	1/16W	11701	1-210-021-31	TILO, OTHE	111	J /0	1/1000
11410	1-210-032-31	ILU, UIIIF	JUN	J /0	1/1000						

RG-46P

SA-52P

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R482	1-216-821-91	•	1K	5%	1/16W	C525	1-124-778-21	· · · · · · · · · · · · · · · · · · ·	22uF	20%	6.3V
R483	1-216-821-91		1K	5%	1/16W	C526		CERAMIC CHIP	1uF	20 /0	16V
R484	1-216-821-91		1K	5%	1/16W	C527	1-124-779-21		10uF	20%	16V
R485	1-216-821-91		1K	5%	1/16W	0021	1 124 113 21	LLLOT OTHI	Toul	2070	10 V
R486	1-216-821-91		1K	5%	1/16W	C528	1-164-156-91	CERAMIC CHIP	0.1uF		25V
				0 / 0	.,	C529		CERAMIC CHIP	1uF		16V
R487	1-218-879-91	RES, CHIP	22K	0.50%	1/16W	C531		CERAMIC CHIP	1uF		16V
R488	1-218-887-91		47K		1/16W	C532		CERAMIC CHIP	0.001uF	10%	50V
R489	1-218-879-91		22K	0.50%	1/16W	C533	1-164-156-91	CERAMIC CHIP	0.1uF		25V
R490	1-218-887-91	RES, CHIP	47K	0.50%	1/16W						
R491	1-216-864-91	SHORT	0			C534	1-164-346-91	CERAMIC CHIP	1uF		16V
						C535		CERAMIC CHIP	2.2uF		16V
R493	1-216-864-91	SHORT	0			C536	1-164-222-91	CERAMIC CHIP	0.22uF		25V
R494	1-216-864-91	SHORT	0			C537	1-164-222-91	CERAMIC CHIP	0.22uF		25V
R495	1-216-864-91	SHORT	0			C539	1-126-210-21	ELECT CHIP	220uF	20%	4V
R496	1-216-864-91	SHORT	0								
R497	1-216-864-91	SHORT	0			C542	1-164-346-91	CERAMIC CHIP	1uF		16V
						C543	1-164-346-91	CERAMIC CHIP	1uF		16V
R498	1-216-864-91		0			C544	1-107-682-91	CERAMIC CHIP	1uF	10%	16V
R801	1-216-812-91		180	5%	1/16W						
R802	1-216-812-91	,	180	5%	1/16W			< CONNECTOR >			
R803	1-216-833-91		10K	5%	1/16W						
R804	1-216-840-91	RES, CHIP	39K	5%	1/16W	CN701	1-750-357-21	CONNECTOR, FF	C/FPC (ZIF)	24P	
R805	1-216-827-91	RES CHIP	3.3K	5%	1/16W			< DIODE >			
R806	1-216-812-91		180	5%	1/16W			(51052)			
R807	1-216-812-91		180	5%	1/16W	D501	8-719-017-13	DIODE 02DZ7.5	-TPH3		
R808	1-216-833-91		10K	5%	1/16W	D502		DIODE MA111-			
R809	1-216-840-91		39K	5%	1/16W	D505		DIODE MA111-			
		,			.,	D507		DIODE MA111-			
R810	1-216-827-91	RES, CHIP	3.3K	5%	1/16W	D509		DIODE 02DZ7.5			
R811	1-216-864-91		0								
R812	1-216-864-91	SHORT	0			D510	8-719-017-13	DIODE 02DZ7.5	-TPH3		
R813	1-216-864-91	SHORT	0			D511	8-719-017-13	DIODE 02DZ7.5	-TPH3		
R820		CERAMIC CHIP	2700PF	10%	50V	D701	8-719-991-28	LED CL-170G-C	D-T (POWE	R)	
						D702	8-719-033-13	LED CL-170Y-C	D-T (CHARC	GE)	
R821	1-216-133-91	RES, CHIP	3.3M	5%	1/10W	D703	8-719-017-13	DIODE 02DZ7.5	-TPH3		
******	********	******	******	******	******						
						D704		DIODE 02DZ7.5			
	A-8054-835-A	SA-52P BOARD,				D705		DIODE 02DZ7.5			
		*******	*******	k		D706		DIODE 02DZ7.5			
						D707		DIODE 02DZ7.5			
		< CAPACITOR >				D708	8-719-017-13	DIODE 02DZ7.5	-TPH3		
C501	1-135-181-91	TANTAL. CHIP	4.7uF	20%	6.3V	D709	8-719-017-13	DIODE 02DZ7.5	-TPH3		
C502	1-135-181-91		4.7uF	20%	6.3V						
C503	1-126-205-21		47uF	20%	6.3V			< FERRITE BEAD	>		
C504	1-124-778-21	ELECT CHIP	22uF	20%	6.3V						
C505	1-164-346-91	CERAMIC CHIP	1uF		16V	FB501	1-216-864-91	SHORT 0			
						FB502	1-216-864-91	SHORT 0			
C506	1-165-176-91	CERAMIC CHIP	0.047uF	10%	16V	FB503	1-216-864-91	SHORT 0			
C507	1-163-038-91	CERAMIC CHIP	0.1uF		25V						
C508	1-162-919-91	CERAMIC CHIP	22PF	5%	50V			< IC >			
C509		CERAMIC CHIP	22PF	5%	50V						
C510	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	IC501		IC M5222FP-E1			
						IC502		IC TC4S66F (TE	,		
C511		CERAMIC CHIP	22PF	5%	50V	IC503		IC NJM2112V (,		
C512	1-126-198-21		4.7uF	20%	35V	IC504	8-759-482-30	IC BA3574BFS-	E2		
C513	1-126-198-21		4.7uF	20%	35V			001:			
C516	1-124-778-21		22uF	20%	6.3V			< COIL >			
C519	1-164-156-91	CERAMIC CHIP	0.1uF		25V	1.504	1 414 070 01	INDUCTOR	1011		
CEOO	1 164 150 01	CEDAMIC OUID	0.1		05//	L501	1-414-078-21	INDUCIOK	l0uH		
C522 C524		CERAMIC CHIP	0.1uF		25V 25V						
U024	1-104-130-91	CERAMIC CHIP	0.1uF		23V						

SA-52P

SW-312P

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			<u>Remark</u>
		< TRANSISTOI	3 >			R702	1-216-864-91	•	0		
		\ 110 th th to 10 10 10 1				R703	1-216-817-91		470	5%	1/16W
Q501	8-729-402-85	TRANSISTOR	XN4601-TW	1				-, - ····	-	- /-	
Q502		TRANSISTOR				R704	1-216-817-91	RES, CHIP	470	5%	1/16W
Q503	8-729-029-14	TRANSISTOR	DTC144EUA	-T106							
Q508		TRANSISTOR						< SWITCH >			
Q511	8-729-028-92	TRANSISTOR	DTA144TUA	-T106							
						S701		SWITCH, SLIDE			
Q512		TRANSISTOR				S702		SWITCH, TACTIL	,		
Q701	8-729-403-03	TRANSISTOR	XN4212-TW	1		S703	1-473-805-11	ENCODER, (WITI		,	
		DECICEOD				ate ale ate ate ate ate ate ate a	ta ala ala ala ala ata ata ata ata ala al	*******	`		', SEL/EXEC)
		< RESISTOR >				*****	******	· · · · · · · · · · · · · · · · · · ·	****	****	****
R501	1-216-839-91	RES CHIP	33K	5%	1/16W		A-8054-836-A	SW-312P BOARD	COMPLET	F	
R502	1-216-839-91		33K	5%	1/16W		7, 000 1 000 7,	*****	*		
R503	1-216-839-91		33K	5%	1/16W						
R504	1-216-839-91		33K	5%	1/16W			< CONNECTOR >			
R505	1-216-844-91		82K	5%	1/16W						
		,				* CN702	1-770-619-21	PIN, CONNECTO	R 2P		
R506	1-218-862-91	RES, CHIP	4.3K	0.50%	1/16W						
R509	1-216-845-91		100K	5%	1/16W			< DIODE >			
R511	1-216-833-91		10K	5%	1/16W						
R512	1-216-833-91		10K	5%	1/16W	D720	8-719-017-13	DIODE 02DZ7.5	-TPH3		
R514	1-216-833-91	RES, CHIP	10K	5%	1/16W			OMUTOLI			
DE4E	1 010 000 01	DEO OUID	401/	5 0/	4 (4 0) 14			< SWITCH >			
R515	1-216-833-91		10K	5%	1/16W	0705	1 700 005 01	OWITOU BUOLE	4 1/5//		
R516	1-216-837-91		22K	5%	1/16W	S705	1-762-805-21	SWITCH, PUSH (,		OK DETECT)
R517 R519	1-216-841-91 1-216-841-91		47K 47K	5% 5%	1/16W 1/16W	ale	de sale sale sale sale sale sale sale sal	**********	,		CK DETECT)
R520	1-216-837-91		22K	5%	1/16W						
11020	1-210-037-31	TILO, OTTI	2211	J /0	1/1000		A-8054-833-A	YM-11P BOARD,	COMPLETE		
R521	1-216-837-91	RES. CHIP	22K	5%	1/16W		7, 000 1 000 7,	******			
R522	1-216-837-91		22K	5%	1/16W						
R523	1-216-839-91		33K	5%	1/16W			< CAPACITOR >			
R524	1-216-837-91	RES, CHIP	22K	5%	1/16W						
R525	1-216-837-91	RES, CHIP	22K	5%	1/16W	C101	1-162-974-91	CERAMIC CHIP	0.01uF		50V
						C102		CERAMIC CHIP	0.1uF		25V
R526	1-216-837-91		22K	5%	1/16W	C103	1-117-190-91		10uF	20%	10V
R527	1-216-837-91		22K	5%	1/16W	C104	1-126-196-21		3.3uF	20%	50V
R528	1-216-837-91		22K	5%	1/16W	C105	1-135-181-91	TANTAL. CHIP	4.7uF	20%	6.3V
R529	1-216-837-91		22K	5%	1/16W	0400	1 105 150 01	TANTAL CUID	0.0	000/	C 01/
R530	1-216-837-91	RES, CHIP	22K	5%	1/16W	C106		TANTAL. CHIP	3.3uF	20%	6.3V
DE27	1-216-829-91	DEC CHID	/1 7 L/	50/	1/16\\\	C107		CERAMIC CHIP	0.0022uF 0.01uF	10%	50V
R537 R540	1-216-829-91		4.7K 100K	5% 5%	1/16W 1/16W	C108 C109		CERAMIC CHIP	0.01uF 1uF	10% 10%	25V 10V
R540 R541	1-216-845-91		47	5% 5%	1/16W 1/16W	C1109		TANTAL. CHIP	10r 10uF	20%	6.3V
R544	1-216-837-91		22K	5%	1/16W	0110	1 100-203-31	INIAL. VIIII	ioui	∠U /0	0.0 V
R545	1-216-826-91		2.7K	5%	1/16W	C115	1-162-970-91	CERAMIC CHIP	0.01uF	10%	25V
1.010	. 2.0 020 01			J /0	.,	C121		CERAMIC CHIP	30PF	5%	50V
R548	1-216-857-91	RES, CHIP	1M	5%	1/16W	C122		CERAMIC CHIP	18PF	5%	50V
R551	1-216-845-91		100K	5%	1/16W	C123		CERAMIC CHIP	0.1uF	- /-	25V
R552	1-216-837-91		22K	5%	1/16W	C124		CERAMIC CHIP	0.0068uF	10%	25V
R553	1-216-789-91		2.2	5%	1/16W						
R554	1-216-789-91		2.2	5%	1/16W	C125		CERAMIC CHIP	0.0068uF	10%	25V
						C130		TANTAL. CHIP	10uF	20%	6.3V
R556	1-216-798-91		12	5%	1/16W	C131		TANTAL. CHIP	4.7uF	20%	6.3V
R557	1-216-798-91		12	5%	1/16W	C133		CERAMIC CHIP	0.01uF		50V
R560	1-216-864-91		0			C151	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V
R562	1-216-863-91		3.3M	5%	1/16W	0:	1 105 050 51	TANITAL 0:::=	40 5	0051	0.017
R565	1-216-864-91	SHURT	0			C152		TANTAL. CHIP	10uF	20%	6.3V
DECC	1 016 001 01	DEC CIUD	11/	E0/	1/16\4	C155		CERAMIC CHIP	0.1uF		25V
R566	1-216-821-91		1K	5%	1/16W	C156		CERAMIC CHIP	0.1uF		25V
R567 R701	1-216-821-91 1-216-825-91		1K 2.2K	5% 5%	1/16W 1/16W	C158 C159		CERAMIC CHIP	0.1uF 1uF		25V 16V
n/UI	1-210-020-91	ILO, UHIP	Z.ZN	J /0	1/1000	0109	1-104-340-91	OLIMANIO UNIP	IUF		101

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		•	40F	000/				•	40F	000/	
C160			10uF	20%	6.3V	C253		TANTAL. CHIP CERAMIC CHIP	10uF	20%	6.3V
C161 C162		TANTAL. CHIP CERAMIC CHIP	10uF 1uF	20%	6.3V 16V	C255 C257		TANTAL. CHIP	0.01uF 10uF	20%	50V 6.3V
C163		TANTAL. CHIP	10uF	20%	6.3V	C263		CERAMIC CHIP	0.1uF	20 /0	25V
C164		CERAMIC CHIP	0.01uF	20 /0	50V	C264		TANTAL. CHIP	10uF	20%	6.3V
0104	1-102-374-31	OLITAINIO OTIII	0.0141		30 V	0204	1-100-200-01	TANTAL. OTT	Tour	20 /0	0.0 V
C165	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C265	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V
C171		CERAMIC CHIP	0.1uF		25V	C266		TANTAL. CHIP	10uF	20%	6.3V
C172		CERAMIC CHIP	0.01uF		50V	C301		CERAMIC CHIP	6.8uF		16V
C174		CERAMIC CHIP	0.01uF		50V	C303		CERAMIC CHIP	0.1uF		25V
C175	1-162-974-91	CERAMIC CHIP	0.01uF		50V	C304	1-163-038-91	CERAMIC CHIP	0.1uF		25V
C176	1-107-725-91		0.1uF	10%	16V	C306		CERAMIC CHIP	0.01uF		50V
C178		TANTAL. CHIP	10uF	20%	6.3V	C307	1-126-204-21		47uF	20%	16V
C201		TANTAL. CHIP	10uF	20%	6.3V	C308		CERAMIC CHIP	0.01uF		50V
C202		CERAMIC CHIP	0.1uF	10%	16V	C309		CERAMIC CHIP	0.1uF	10%	16V
C203	1-165-176-91	CERAMIC CHIP	0.047uF	10%	16V	C310	1-164-814-91	CERAMIC CHIP	470PF	2%	50V
0004	1 105 170 01	OEDAMIO OLUB	0.047 F	400/	40)/	0040	4 407 705 04	OED ANALO OLUD	0.4 5	4.00/	401/
C204	1-165-176-91		0.047uF	10%	16V	C312		CERAMIC CHIP	0.1uF	10%	16V
C205		CERAMIC CHIP	0.047uF	10%	16V	C313		CERAMIC CHIP	0.1uF	10%	16V
C208		CERAMIC CHIP CERAMIC CHIP	0.01uF	10%	50V 16V	C314 C315		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.0015uF	10% 10%	16V 50V
C209 C210		CERAMIC CHIP	0.1uF 1uF	10%	10V 10V	C316		CERAMIC CHIP	0.0013uF		50V 50V
6210	1-109-902-91	GENAIVIIG GHIF	TUF	10 /0	100	0310	1-102-907-91	GENAIVIIG GHIF	0.0033uF	10 /0	301
C211	1-162-913-91	CERAMIC CHIP	8PF	0.5PF	50V	C317	1-164-227-91	CERAMIC CHIP	0.022uF	10%	25V
C212		CERAMIC CHIP	22PF	5%	50V	C318		CERAMIC CHIP	0.001uF	10%	50V
C213		TANTAL. CHIP	10uF	20%	6.3V	C319		CERAMIC CHIP	470PF	10%	50V
C214		CERAMIC CHIP	0.01uF	2070	50V	C320		CERAMIC CHIP	0.1uF	10%	16V
C215		CERAMIC CHIP	0.1uF	10%	16V	C321		CERAMIC CHIP	0.001uF	10%	50V
C216	1-162-970-91	CERAMIC CHIP	0.01uF	10%	25V	C322	1-162-962-91	CERAMIC CHIP	470PF	10%	50V
C217	1-162-964-91	CERAMIC CHIP	0.001uF	10%	50V	C323	1-162-963-91	CERAMIC CHIP	680PF	10%	50V
C218	1-162-964-91	CERAMIC CHIP	0.001uF	10%	50V	C324	1-162-963-91	CERAMIC CHIP	680PF	10%	50V
C220	1-162-964-91	CERAMIC CHIP	0.001uF	10%	50V	C325		CERAMIC CHIP	680PF	10%	50V
C221	1-162-964-91	CERAMIC CHIP	0.001uF	10%	50V	C326	1-162-963-91	CERAMIC CHIP	680PF	10%	50V
C222		CERAMIC CHIP	33PF	5%	50V	C327	1-126-379-21		22uF	20%	16V
C223		CERAMIC CHIP	0.01uF	10%	25V	C328	1-117-190-91		10uF	20%	10V
C224		CERAMIC CHIP	0.022uF	10%	25V	C330		CERAMIC CHIP	6.8uF		16V
C225 C226		CERAMIC CHIP	1uF	10%	16V 50V	C331 C332		CERAMIC CHIP CERAMIC CHIP	4.7uF		16V 16V
6220	1-102-974-91	CERAMIC CHIP	0.01uF		500	6332	1-104-932-91	CENAIVIIC CHIP	10uF		101
C227	1-107-725-91	CERAMIC CHIP	Λ 1πF	10%	16V	C333	1-164-836-91	CERAMIC CHIP	6.8uF		16V
C228		CERAMIC CHIP	0.1uF	10 /0	50V	C334		CERAMIC CHIP	4.7uF		16V
C229		CERAMIC CHIP	0.01uF	10%	25V	C335		CERAMIC CHIP	4.7uF		16V
C230		CERAMIC CHIP	0.01uF	10%	25V	C337	1-117-190-91		10uF	20%	10V
C231		CERAMIC CHIP	0.01uF	10%	25V	C338		CERAMIC CHIP	2.2uF		16V
-			-	•							
C232	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V	C339	1-164-346-91	CERAMIC CHIP	1uF		16V
C233	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V	C340	1-164-506-91	CERAMIC CHIP	4.7uF		16V
C234	1-162-974-91	CERAMIC CHIP	0.01uF		50V	C341	1-126-393-21	ELECT CHIP	33uF	20%	10V
C235	1-135-259-91	TANTAL. CHIP	10uF	20%	6.3V	C342	1-164-346-91	CERAMIC CHIP	1uF		16V
C236	1-164-156-91	CERAMIC CHIP	0.1uF		25V	C344	1-126-393-21	ELECT CHIP	33uF	20%	10V
05						ac :-					
C237		CERAMIC CHIP	0.01uF	1001	50V	C345		CERAMIC CHIP	0.1uF	10%	16V
C238		CERAMIC CHIP	0.47uF	10%	16V	C346		CERAMIC CHIP	0.1uF		25V
C239		CERAMIC CHIP	0.01uF		50V	C347		CERAMIC CHIP	1uF	0.555	16V
C240		CERAMIC CHIP	0.1uF	100/	25V	C391		CERAMIC CHIP	8PF	0.5PF	50V
C241	1-164-227-91	CERAMIC CHIP	0.022uF	10%	25V	C601		CERAMIC CHIP	1uF		16V
C242	1_16/_156_01	CERAMIC CHIP	0.1uF		25V	C602	1-104-346-91	CERAMIC CHIP	1uF		16V
C242		CERAMIC CHIP	0.1uF 0.1uF		25V 25V	C603	1-164-3/6-01	CERAMIC CHIP	1uF		16V
C243		CERAMIC CHIP	0.1uF 0.1uF		25V 25V	C604		CERAMIC CHIP	220PF	5%	50V
C251		CERAMIC CHIP	0.101 0.001uF	10%	50V	C605		CERAMIC CHIP	220PF	5%	50V
0201	. 102 007 01	OLI II III III O OIIII	J.00 Iui	10/0	000	0000	. 101 200 31	OLIV WIND OTHE		0 /0	30 V

Dof No	. Part No.	Description			Remark	Dof No	Part No.	Description	n	Remark
Ref. No		•	40.5	000/		Ref. No.			_	
C901 C902		TANTAL. CHIP CERAMIC CHIP	10uF 0.01uF	20%	6.3V 50V	* CN902			NECTOR (1.5mm) (SMD) 3 NECTOR (1.5mm) (SMD) 2	
C903	1-164-156-91	CERAMIC CHIP	0.1uF		25V			< DIODE >	•	
C904		CERAMIC CHIP	22PF	5%	50V					
C905		CERAMIC CHIP	22PF	5%	50V	D101	8-719-404-50	DIODE M	IA111-TX	
C906		CERAMIC CHIP	22PF	5%	50V	D103			1A3075WA- (TX)	
C907		CERAMIC CHIP		10%	50V	D104			IA3075WA- (TX)	
						D105			IA3075WA- (TX)	
C908	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	D151	8-719-404-50			
C910		CERAMIC CHIP	22PF	5%	50V					
C911		CERAMIC CHIP	22PF	5%	50V	D254	8-719-017-13	DIODE 02	2DZ7.5-TPH3	
C912		CERAMIC CHIP	22PF	5%	50V	D302	8-719-017-13	DIODE 02	2DZ7.5-TPH3	
C913		CERAMIC CHIP	22PF	5%	50V	D304	8-719-066-98	DIODE RI	B051L-40TE25	
						D305	8-719-066-98	DIODE RI	B051L-40TE25	
C914	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	D306	8-719-066-98	DIODE RI	B051L-40TE25	
C915	1-162-919-91	CERAMIC CHIP	22PF	5%	50V					
C916	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	D307	8-719-941-87	DIODE DA	AN202UT106	
C917	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	D308	8-719-941-87	DIODE DA	AN202UT106	
C918	1-164-346-91	CERAMIC CHIP	1uF		16V	D309	8-719-938-77	DIODE SE	B05-05CP-TB	
						D310	8-719-066-98	DIODE RI	B051L-40TE25	
C919	1-163-038-91	CERAMIC CHIP	0.1uF		25V	D311	8-719-066-98	DIODE RI	B051L-40TE25	
C920	1-107-686-91	TANTAL. CHIP	4.7uF	20%	16V					
C921		CERAMIC CHIP	33PF	5%	50V	D620	8-719-017-13			
C922	1-162-918-91	CERAMIC CHIP	18PF	5%	50V	D621	8-719-017-13			
C923	1-164-156-91	CERAMIC CHIP	0.1uF		25V	D622	8-719-017-13			
						D623	8-719-017-13			
C924		TANTAL. CHIP	3.3uF	20%	6.3V	D624	8-719-017-13	DIODE 02	2DZ7.5-TPH3	
C925		CERAMIC CHIP	0.01uF		50V					
C928		CERAMIC CHIP	0.01uF		50V	D625	8-719-017-13			
C929		CERAMIC CHIP	22PF	5%	50V	D626	8-719-017-13			
C930	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	D901	8-719-017-13			
						D904	8-719-941-21			
C931		CERAMIC CHIP	22PF	5%	50V	D905	8-719-017-13	DIODE 02	2DZ7.5-TPH3	
C932		CERAMIC CHIP	22PF	5%	50V					
C933		CERAMIC CHIP	22PF	5%	50V	D906	8-719-017-13	DIODE 02	2DZ7.5-TPH3	
C934		CERAMIC CHIP	22PF	5%	50V			FUOF		
C937		CERAMIC CHIP	0.1uF		25V			< FUSE >		
C941		CERAMIC CHIP	22PF	5%	50V	 △ F301		,	D) (1.25A/125V)	
C942		CERAMIC CHIP	22PF	5%	50V	 ∆ F302	1-533-626-21	FUSE (SM	D) (1.25A/125V)	
C943		CERAMIC CHIP	22PF	5%	50V			FEDRITE	- DEAD	
C944		CERAMIC CHIP	22PF	5%	50V			< FERRITE	: BEAD >	
C945	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	ED4.04	1 540 040 00	FEDRITE	0	
C946	1 162 010 01	CERAMIC CHIP	22PF	5%	50V	FB101 FB102	1-543-949-22 1-543-949-22		OuH OuH	
C947		CERAMIC CHIP	0.01uF	J /0	50V 50V	FB102	1-543-949-22		OuH OuH	
C948		CERAMIC CHIP	22PF	5%	50V	FB103	1-543-949-22		0uH	
C949		CERAMIC CHIP	22PF	5%	50V	FB151	1-543-949-22		0uH	
C950		CERAMIC CHIP	22PF	5%	50V	10101	1 040 040 22	TEIMITE	Ouri	
0000	1 102 010 01	OLIVAVIIO OIIII	2211	0 70	001	FB152	1-216-864-91	SHORT	0	
C951	1-162-919-91	CERAMIC CHIP	22PF	5%	50V	FB201	1-216-295-91		0	
C952		TANTAL. CHIP	10uF	20%	6.3V	FB301	1-543-962-22		OuH	
C953		CERAMIC CHIP	0.1uF	,,	25V	FB302	1-543-962-22		OuH	
C954		CERAMIC CHIP	0.01uF		50V	FB303	1-543-962-22		OuH	
C955		CERAMIC CHIP	0.1uF		25V	FB304	1-543-962-22		0uH	
		< CONNECTOR >				FB305	1-216-864-91		0	
ONIA	1 1 770 004 04	DINI COMMITOTO	D 7D			FB306	1-216-864-91		0	
* CN10		PIN, CONNECTOR		VDD 40	0	FB307	1-216-295-91		0	
* CN10		CONNECTOR, BC		ואאט ו		FB309	1-216-295-91		0	
CN10 CN30		PIN, CONNECTOR PIN, CONNECTOR		(SMD) E	D	FB601	1-543-949-22	LENNIIE	0uH	
CN9		CONNECTOR, FF	,	נ (חואופ)	1	FB602	1-543-949-22	FERRITE	0uH	

Ref. No.	Part No.	<u>Description</u>		Remark	Ref. No.	Part No.	Description		Remark
FB603	1-543-949-22	FERRITE	0uH				< IC LINK >		
FB901	1-216-295-91		0				C TO LINK		
FB902	1-216-295-91		0		PS901	1-576-123-21	LINK, IC		
FB903	1-216-295-91		0				, -		
FB904	1-216-295-91	SHORT	0				< TRANSISTOR	₹>	
		< FILTER >			Q101	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
					Q102			2SD1819A-QRS-TX	
		FILTER, LOW PAS			Q103			2SD1819A-QRS-TX	
FL101		FILTER, LOW PAS			Q104			2SD1819A-QRS-TX	
		FILTER, LOW PAS			Q130	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
		LINE, LC DELAY (FILTER, LOW PAS			0121	0 700 400 00	TDANCICTOD	OCD1010A ODC TV	
FL252	1-233-304-21	FILIEN, LUW PAS	00		Q131 Q134			2SD1819A-QRS-TX 2SD1819A-QRS-TX	
FL253	1-233-504-21	FILTER, LOW PAS	39		Q135			2SD1819A-QRS-TX	
1 L230	1-200-304-21	TILILII, LOW TAC			Q150			2SB1218A-QRS-TX	
		< IC >			Q151			2SB1218A-QRS-TX	
IC101	8-759-568-09	IC uPD6454GT-6	628-E2		Q152	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
IC103	8-759-457-75	IC MC141628FU	EB		Q153	8-729-420-26	TRANSISTOR	2SB1218A-QRS-TX	
IC201		IC CXA1950Q-T4			Q154			2SD1819A-QRS-TX	
IC202		IC MB88346BPF			Q156			2SB1218A-QRS-TX	
IC203	8-752-353-94	IC CXL5505M-T	4		Q157	8-729-420-26	TRANSISTOR	2SB1218A-QRS-TX	
10004	0.750.000.00	10 0V44044M T	4		0450	0.700.400.00	TDANGIOTOD	00D40404 0D0 TV	
IC204		IC CXA1211M-T			Q159			2SB1218A-QRS-TX	
IC301		IC MB3785APFV			Q161			2SD1819A-QRS-TX	
IC901 IC902		IC AK6420AM-E IC S-81350HG-k			Q162 Q163			2SB1218A-QRS-TX 2SD1819A-QRS-TX	
IC902		IC MB89098RPF			Q164			2SD1819A-QRS-TX	
10300	0-739-300-00	IO IVIDOSOSOTTI I	V-G-107-DND		Q 104	0-723-420-23	THANGISTON	2001019A-Q110-1X	
IC904	8-759-510-62	IC S-80735AL-A	Z-T1		Q201	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
					Q202	8-729-420-26	TRANSISTOR	2SB1218A-QRS-TX	
		< JACK >			Q203			2SD1819A-QRS-TX	
					Q204			2SB1218A-QRS-TX	
J101		JACK, SMALL TY			Q205	8-729-420-26	TRANSISTOR	2SB1218A-QRS-TX	
J301		JACK, DC (DC IN			0050	0.700.400.00	TD 4 NO 10 TO D	00010101 000 TV	
J601	1-569-810-31	JACK (SMALL TY	PE) (;;)		Q252			2SD1819A-QRS-TX	
		< COIL >			Q253 Q254			2SB1218A-QRS-TX 2SD1819A-QRS-TX	
		< UUIL >			Q255			2SD1819A-QRS-TX	
L101	1-216-295-91	SHORT	0		Q256			2SB1218A-QRS-TX	
L104	1-406-452-21		·		QLOO	0 720 120 20	111/11/0101011	LOBILION WITO TX	
	1-414-078-21	,	10uH		Q257	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
L201	1-412-956-21	INDUCTOR	27uH		Q261	8-729-420-26	TRANSISTOR	2SB1218A-QRS-TX	
L202	1-412-950-21	INDUCTOR	8.2uH		Q262	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
					Q263			2SB1218A-QRS-TX	
L203	1-414-078-21		10uH		Q264	8-729-420-29	TRANSISTOR	2SD1819A-QRS-TX	
L301	1-424-653-21		0uH		0004	0.700.000.44	TD 4 NO 10 TO D	DT04445UA T400	
L302	1-424-653-21		0uH		Q301			DTC144EUA-T106	
L303	1-424-675-21		OuH		Q302			2SJ318-01STL 2SJ318-01STL	
L304	1-414-398-21	INDUCTOR	10uH		Q303 Q305			2SJ238-TE12L	
L305	1-412-033-22	INDUCTOR CHIP	220uH		Q306			2SJ238-TE12L	
L306	1-414-078-21		10uH		2000	3 . 2 3 3 1 3 3 2			
L307	1-414-432-21		22uH		Q307	8-729-029-14	TRANSISTOR	DTC144EUA-T106	
L308		INDUCTOR CHIP			Q309			2SB1122-T-TD	
L309	1-216-296-91		0		Q310		TRANSISTOR		
					Q312		TRANSISTOR		
L310	1-416-734-21	,	27uH		Q313	8-729-033-94	TRANSISTOR	2SB1204T-FA-TL	
L312	1-414-404-21		100uH					B=001/	
L601	1-424-675-21		33uH		Q314			DTC314TU-T106	
L901	1-414-081-21	INDUCTOR	33uH		Q316			2SA1162-YG-TE85L	
					Q317 Q318		TRANSISTOR	2SK2154-TL 2SD1819A-QRS-TX	
				1	นงาง	0-125-420-29	HULGIONALI	71-647-46101007	

Dof No	Dort No	Description			Damark	Dof No	Dowt No.	Description			Damark
Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
Q601	8-729-420-29	TRANSISTOR	2SD1819A-0	QRS-TX		R158	1-216-805-91		47	5%	1/16W
						R159	1-216-823-91	RES, CHIP	1.5K	5%	1/16W
Q602		TRANSISTOR				R160	1-216-864-91		0		
Q901		TRANSISTOR				R162	1-216-864-91		0		
Q902		TRANSISTOR				R164	1-216-833-91	RES, CHIP	10K	5%	1/16W
Q903		TRANSISTOR									
Q904	8-729-402-85	TRANSISTOR	XN4601-TW			R166	1-216-833-91		10K	5%	1/16W
						R168	1-216-833-91		10K	5%	1/16W
		< RESISTOR >				R169	1-216-833-91	,	10K	5%	1/16W
						R170	1-216-295-91		0		
R101	1-218-285-91		75	5%	1/16W	R171	1-216-841-91	RES, CHIP	47K	5%	1/16W
R102	1-216-809-91		100	5%	1/16W						
R103	1-216-833-91		10K	5%	1/16W	R172	1-216-809-91		100	5%	1/16W
R104	1-216-831-91		6.8K	5%	1/16W	R173	1-216-805-91		47	5%	1/16W
R105	1-216-841-91	RES, CHIP	47K	5%	1/16W	R176	1-216-823-91		1.5K	5%	1/16W
						R177	1-216-821-91		1K	5%	1/16W
R106	1-216-854-91		560K	5%	1/16W	R178	1-216-822-91	RES, CHIP	1.2K	5%	1/16W
R108	1-216-821-91		1K	5%	1/16W						
R109	1-216-837-91		22K	5%	1/16W	R180	1-216-821-91		1K	5%	1/16W
R110	1-216-839-91		33K	5%	1/16W	R181	1-216-816-91		390	5%	1/16W
R111	1-216-842-91	RES, CHIP	56K	5%	1/16W	R182	1-216-823-91	,	1.5K	5%	1/16W
						R187	1-216-839-91		33K	5%	1/16W
R112	1-216-839-91		33K	5%	1/16W	R188	1-216-839-91	RES, CHIP	33K	5%	1/16W
R113	1-216-824-91		1.8K	5%	1/16W						
R114	1-216-830-91		5.6K	5%	1/16W	R189	1-216-823-91		1.5K	5%	1/16W
R115	1-216-844-91		82K	5%	1/16W	R190	1-216-821-91		1K	5%	1/16W
R116	1-216-852-91	RES, CHIP	390K	5%	1/16W	R191	1-216-822-91	,	1.2K	5%	1/16W
						R192	1-216-823-91		1.5K	5%	1/16W
R117	1-216-821-91		1K	5%	1/16W	R193	1-216-825-91	RES, CHIP	2.2K	5%	1/16W
R118	1-216-811-91		150	5%	1/16W						
R119	1-216-821-91		1K	5%	1/16W	R194	1-216-824-91		1.8K	5%	1/16W
R120	1-216-833-91		10K	5%	1/16W	R196	1-216-821-91		1K	5%	1/16W
R121	1-216-833-91	RES, CHIP	10K	5%	1/16W	R198	1-216-864-91	SHORT	0		
						R199	1-216-864-91		0		
R123	1-216-833-91		10K	5%	1/16W	R200	1-216-821-91	RES, CHIP	1K	5%	1/16W
R124	1-216-833-91		10K	5%	1/16W						
R125	1-216-833-91		10K	5%	1/16W	R201	1-216-853-91		470K	5%	1/16W
R126	1-216-833-91	RES, CHIP	10K	5%	1/16W	R202	1-216-821-91		1K	5%	1/16W
R127	1-216-841-91	RES, CHIP	47K	5%	1/16W	R203	1-216-833-91	,	10K	5%	1/16W
						R204	1-216-833-91		10K	5%	1/16W
R128	1-216-836-91		18K	5%	1/16W	R205	1-216-840-91	RES, CHIP	39K	5%	1/16W
R130	1-216-833-91		10K	5%	1/16W						
R131	1-216-831-91		6.8K	5%	1/16W	R206	1-218-881-91		27K		1/16W
R132	1-216-834-91		12K	5%	1/16W	R207	1-216-842-91		56K	5%	1/16W
R133	1-216-857-91	RES, CHIP	1M	5%	1/16W	R208	1-216-864-91		0		
						R209	1-216-821-91		1K	5%	1/16W
R135	1-216-813-91		220	5%	1/16W	R210	1-216-848-91	RES, CHIP	180K	5%	1/16W
R137	1-216-822-91		1.2K	5%	1/16W						
R138	1-216-833-91		10K	5%	1/16W	R212	1-216-864-91		0		
R139	1-216-817-91		470	5%	1/16W	R213	1-216-833-91		10K	5%	1/16W
R140	1-216-864-91	SHORT	0			R214	1-216-845-91		100K	5%	1/16W
						R215	1-216-824-91		1.8K	5%	1/16W
R141	1-216-821-91	RES, CHIP	1K	5%	1/16W	R216	1-216-828-91	RES, CHIP	3.9K	5%	1/16W
R146	1-216-864-91		0								
R148	1-216-809-91		100	5%	1/16W	R217	1-216-839-91		33K	5%	1/16W
R150	1-216-823-91		1.5K	5%	1/16W	R218	1-216-825-91		2.2K	5%	1/16W
R151	1-216-821-91	RES, CHIP	1K	5%	1/16W	R222	1-216-809-91		100	5%	1/16W
						R223	1-216-821-91	RES, CHIP	1K	5%	1/16W
R152	1-216-822-91		1.2K	5%	1/16W	R224	1-216-857-91	RES, CHIP	1M	5%	1/16W
R153	1-216-823-91		1.5K	5%	1/16W						
R154	1-216-826-91		2.7K	5%	1/16W	R225	1-216-821-91		1K	5%	1/16W
R155	1-216-821-91		1K	5%	1/16W	R226	1-216-851-91		330K	5%	1/16W
R157	1-216-825-91	RES, CHIP	2.2K	5%	1/16W	R227	1-216-854-91		560K	5%	1/16W
						R228	1-216-817-91	RES, CHIP	470	5%	1/16W

Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	Description			Remark
		•	41/	E0/				•	101/	E0/	
R229	1-216-821-91	RES, UNIP	1K	5%	1/16W	R297 R298	1-216-833-91 1-216-833-91		10K 10K	5% 5%	1/16W 1/16W
R230	1-216-827-91	RES CHIP	3.3K	5%	1/16W	R299	1-543-949-22		OuH	J /0	1/1000
R231	1-216-839-91		33K	5%	1/16W	R301	1-218-887-91		47K	0.50%	1/16W
R232	1-216-840-91		39K	5%	1/16W	11001	1 210 007 51	TILO, OTHI	7/10	0.50 /0	1/1000
R233	1-216-823-91		1.5K	5%	1/16W	R302	1-218-887-91	RES CHIP	47K	0.50%	1/16W
R234	1-216-814-91		270	5%	1/16W	R303	1-216-833-91	,	10K	5%	1/16W
11201	1 210 011 01	rico, orini	210	0 70	17 1000	R304	1-218-867-91		6.8K	0.50%	
R235	1-216-829-91	RES CHIP	4.7K	5%	1/16W	R305	1-218-859-91		3.3K		1/16W
R236	1-216-864-91	,	0	3 70	1/1000	R306	1-216-206-91		2.2K	5%	1/8W
R237	1-216-864-91		0			11000	1 210 200 01	TILO, OTTI	2.21	0 70	17011
R239	1-216-821-91		1K	5%	1/16W	R307	1-216-841-91	RES CHIP	47K	5%	1/16W
R240	1-216-844-91		82K	5%	1/16W	R308	1-216-841-91		47K	5%	1/16W
112.10	1 210 011 01	1120, 01111	OLIK	0 70	.,	R309	1-216-841-91		47K	5%	1/16W
R242	1-216-833-91	RES CHIP	10K	5%	1/16W	R311	1-216-841-91		47K	5%	1/16W
R243	1-216-833-91		10K	5%	1/16W	R312	1-216-864-91		0	0 70	17 10 11
R244	1-216-821-91		1K	5%	1/16W	11012	1 210 001 01	OHORR	· ·		
R245	1-216-834-91		12K	5%	1/16W	R313	1-218-867-91	RES CHIP	6.8K	0.50%	1/16W
R247	1-216-864-91		0	0 70	17 1000	R314	1-218-887-91		47K	0.50%	
R248	1-216-864-91		0			R315	1-218-847-91		1K		1/16W
112 10	1 210 001 01	OHOTH	O			R316	1-218-887-91		47K	0.50%	
R249	1-216-864-91	SHORT	0			R318	1-218-867-91		6.8K	0.50%	
R250	1-216-809-91		100	5%	1/16W	11010	1 210 007 01	TILO, OTTI	0.010	0.0070	17 10 11
R251	1-216-864-91	,	0	0 70	17 1000	R319	1-216-864-91	SHORT	0		
R252	1-216-809-91		100	5%	1/16W	R321	1-216-864-91		0		
R253	1-216-864-91		0	0 70	1, 1011	R322	1-218-879-91		22K	0.50%	1/16W
11200	1 210 001 01	OHOIH	O			R323	1-216-841-91	,	47K	5%	1/16W
R254	1-543-962-22	FERRITE	0uH			R324	1-218-861-91		3.9K	0.50%	
R255	1-216-864-91		0			11021	1 210 001 01	1120, 01111	0.010	0.0070	17 1011
R256	1-216-839-91		33K	5%	1/16W	R325	1-218-877-91	RES CHIP	18K	0.50%	1/16W
R257	1-216-840-91		39K	5%	1/16W	R326	1-218-873-91		12K	0.50%	
R258	1-216-823-91		1.5K	5%	1/16W	R327	1-218-865-91		5.6K		1/16W
11200	1 210 020 01	1120, 01111	1.010	0 70	1,1011	R328	1-218-876-91		16K		1/16W
R259	1-216-818-91	RES. CHIP	560	5%	1/16W	R329	1-216-847-91		150K	5%	1/16W
R260	1-216-830-91		5.6K	5%	1/16W					0,0	.,
R261	1-216-843-91		68K	5%	1/16W	R330	1-216-845-91	RES. CHIP	100K	5%	1/16W
R262	1-216-837-91		22K	5%	1/16W	R331	1-218-873-91		12K	0.50%	
R264	1-216-821-91		1K	5%	1/16W	R333	1-216-832-91		8.2K	5%	1/16W
				- , -	,,,,,,,,	R334	1-218-885-91		39K	0.50%	
R265	1-216-817-91	RES. CHIP	470	5%	1/16W	R338	1-218-881-91		27K	0.50%	
R267	1-216-823-91		1.5K	5%	1/16W			-, -			
R268	1-216-839-91		33K	5%	1/16W	R339	1-218-867-91	RES. CHIP	6.8K	0.50%	1/16W
R269	1-216-840-91		39K	5%	1/16W	R340	1-218-873-91		12K	0.50%	
R270	1-216-823-91		1.5K	5%	1/16W	R341	1-218-877-91		18K	0.50%	
		,				R342	1-216-864-91		0		
R271	1-216-818-91	RES, CHIP	560	5%	1/16W	R343	1-216-819-91		680	5%	1/16W
R272	1-216-830-91	RES, CHIP	5.6K	5%	1/16W						
R276	1-216-819-91	RES, CHIP	680	5%	1/16W	R344	1-218-891-91	RES, CHIP	68K	0.50%	1/16W
R277	1-216-817-91		470	5%	1/16W	R345	1-218-879-91	RES, CHIP	22K	0.50%	1/16W
R279	1-216-823-91	RES, CHIP	1.5K	5%	1/16W	R346	1-218-873-91	RES, CHIP	12K	0.50%	1/16W
						R347	1-218-881-91	RES, CHIP	27K	0.50%	1/16W
R283	1-216-821-91	RES, CHIP	1K	5%	1/16W	R348	1-218-883-91	RES, CHIP	33K	0.50%	1/16W
R284	1-216-821-91	RES, CHIP	1K	5%	1/16W						
R285	1-216-823-91	RES, CHIP	1.5K	5%	1/16W	R349	1-216-027-91	RES, CHIP	120	5%	1/10W
R286	1-216-825-91		2.2K	5%	1/16W	R350	1-216-041-91	RES, CHIP	470	5%	1/10W
R287	1-216-821-91		1K	5%	1/16W	R351	1-216-027-91	RES, CHIP	120	5%	1/10W
						R352	1-216-033-91	RES, CHIP	220	5%	1/10W
R289	1-216-827-91	RES, CHIP	3.3K	5%	1/16W	R353	1-218-855-91	RES, CHIP	2.2K	0.50%	1/16W
R290	1-216-809-91	RES, CHIP	100	5%	1/16W						
R293	1-216-809-91	RES, CHIP	100	5%	1/16W	R355	1-216-838-91	RES, CHIP	27K	5%	1/16W
R294	1-216-823-91		1.5K	5%	1/16W	R359	1-216-845-91	RES, CHIP	100K	5%	1/16W
R295	1-216-864-91	SHORT	0			R360	1-216-797-91	RES, CHIP	10	5%	1/16W
						R362	1-218-908-91		360K	0.50%	1/16W
R296	1-216-833-91	RES, CHIP	10K	5%	1/16W	R363	1-218-852-91	RES, CHIP	1.6K	0.50%	1/16W

Dof No	Part No.	Description			Domark	Ref. No.	Dart No	Description			Remark
Ref. No.		•			<u>Remark</u>		Part No.	<u>Description</u>			
R364	1-218-878-91		20K		1/16W	R927	1-216-833-91		10K	5%	1/16W
R365	1-218-865-91	-, -	5.6K		1/16W	R928	1-216-817-91		470	5%	1/16W
R366	1-218-895-91		100K		1/16W	R929	1-216-864-91		0		
R367	1-216-140-91		3.9	5%	1/8W	R930	1-216-864-91		0		
R368	1-216-140-91	RES, CHIP	3.9	5%	1/8W	R932	1-216-864-91	SHORT	0		
R372	1-216-864-91	SHORT	0			R933	1-216-821-91	RES, CHIP	1K	5%	1/16W
R374	1-218-891-91	RES, CHIP	68K	0.50%	1/16W	R934	1-216-821-91	RES, CHIP	1K	5%	1/16W
R375	1-216-841-91	RES, CHIP	47K	5%	1/16W	R935	1-216-821-91	RES, CHIP	1K	5%	1/16W
R376	1-216-841-91	RES, CHIP	47K	5%	1/16W	R936	1-216-821-91	RES, CHIP	1K	5%	1/16W
R391	1-218-908-91	RES, CHIP	360K	0.50%	1/16W	R937	1-216-821-91	RES, CHIP	1K	5%	1/16W
R392	1-216-864-91	SHORT	0			R938	1-216-821-91	RES, CHIP	1K	5%	1/16W
R601	1-216-836-91		18K	5%	1/16W	R939	1-216-821-91		1K	5%	1/16W
R602	1-216-836-91		18K	5%	1/16W	R941	1-216-833-91		10K	5%	1/16W
R603	1-216-849-91		220K	5%	1/16W	R943	1-543-949-22	,	0uH		
						R945	1-216-821-91		1K	5%	1/16W
R604	1-216-849-91	RES, CHIP	220K	5%	1/16W						
R605	1-216-841-91	RES, CHIP	47K	5%	1/16W	R946	1-216-845-91	RES, CHIP	100K	5%	1/16W
R606	1-216-843-91		68K	5%	1/16W	R947	1-216-836-91	RES, CHIP	18K	5%	1/16W
R607	1-216-841-91		47K	5%	1/16W	R948	1-216-821-91	RES, CHIP	1K	5%	1/16W
R608	1-216-843-91		68K	5%	1/16W	R949	1-216-845-91		100K	5%	1/16W
						R950	1-216-831-91	RES, CHIP	6.8K	5%	1/16W
R609	1-216-829-91	RES, CHIP	4.7K	5%	1/16W						
R610	1-216-829-91	RES, CHIP	4.7K	5%	1/16W	R951	1-216-841-91	RES, CHIP	47K	5%	1/16W
R620	1-543-949-22	FERRITE	0uH			R952	1-216-821-91	RES, CHIP	1K	5%	1/16W
R621	1-543-949-22	FERRITE	0uH			R953	1-216-821-91	RES, CHIP	1K	5%	1/16W
R622	1-543-949-22	FERRITE	0uH			R954	1-216-833-91		10K	5%	1/16W
						R955	1-216-821-91	RES, CHIP	1K	5%	1/16W
R623	1-216-864-91		0								
R624	1-216-864-91		0			R956	1-216-841-91		47K	5%	1/16W
R625	1-216-864-91		0			R957	1-216-821-91		1K	5%	1/16W
R626	1-543-949-22		0uH			R958	1-216-821-91	,	1K	5%	1/16W
R627	1-216-864-91	SHORT	0			R959	1-216-821-91		1K	5%	1/16W
R628	1-543-949-22	FERRITE	0uH			R960	1-216-833-91	NES, UNIP	10K	5%	1/16W
R629	1-543-949-22		0uH			R961	1-216-833-91	RES CHIP	10K	5%	1/16W
R901	1-218-285-91		75	5%	1/16W	R963	1-216-821-91		1K	5%	1/16W
R902	1-216-845-91		100K	5%	1/16W	R964	1-216-821-91		1K	5%	1/16W
R903	1-216-841-91		47K	5%	1/16W	R965	1-216-821-91		1K	5%	1/16W
11000	1 210 011 01	1120, 01111	1710	0 70	171000	R966	1-216-845-91		100K	5%	1/16W
R904	1-216-845-91	RES, CHIP	100K	5%	1/16W						
R905	1-216-841-91	RES, CHIP	47K	5%	1/16W	R971	1-216-836-91	RES, CHIP	18K	5%	1/16W
R906	1-216-841-91	RES, CHIP	47K	5%	1/16W	R972	1-216-831-91	RES, CHIP	6.8K	5%	1/16W
R907	1-216-841-91	RES, CHIP	47K	5%	1/16W	R973	1-216-815-91	RES, CHIP	330	5%	1/16W
R908	1-216-845-91	RES, CHIP	100K	5%	1/16W	R974	1-216-827-91	RES, CHIP	3.3K	5%	1/16W
Desc	1 010 011 01	DEO OLUB	4717	F0/	4 (4 0) (1)	R975	1-216-815-91	RES, CHIP	330	5%	1/16W
R909	1-216-841-91		47K	5%	1/16W	D070	1 010 015 01	DEC CUID	220	E0/	4/4/014/
R910	1-216-821-91		1K	5%	1/16W	R976	1-216-815-91		330	5%	1/16W
R911	1-216-821-91		1K	5%	1/16W	R977	1-216-827-91		3.3K	5%	1/16W
R912	1-216-821-91		1K	5%	1/16W	R978	1-216-815-91		330	5%	1/16W
R914	1-216-821-91	RES, CHIP	1K	5%	1/16W	R991 R992	1-216-821-91 1-216-864-91		1K 0	5%	1/16W
R915	1-216-821-91		1K	5%	1/16W				-		
R916	1-216-821-91	RES, CHIP	1K	5%	1/16W	R993	1-216-833-91	RES, CHIP	10K	5%	1/16W
R919	1-216-821-91	RES, CHIP	1K	5%	1/16W	R994	1-216-821-91	RES, CHIP	1K	5%	1/16W
R920	1-216-821-91	RES, CHIP	1K	5%	1/16W	R995	1-216-821-91	RES, CHIP	1K	5%	1/16W
R921	1-216-821-91	RES, CHIP	1K	5%	1/16W			\/ADIADI	IOTOD		
DOOO	1 010 000 01	DEC CUID	101/	E0/	1/10/1			< VARIABLE RES	1910K >		
R922	1-216-833-91		10K	5%	1/16W	D)/4.04	1 000 070 04	DEC ADI CEDA	ET 1001/		
R923	1-216-821-91		1K	5% 5%	1/16W	RV101	1-223-2/8-27	RES, ADJ, CERM	ET TUUK		
R924	1-216-851-91		330K	5% 5%	1/16W						
R925 R926	1-216-853-91		470K 220K	5% 5%	1/16W						
NYZŪ	1-216-849-91	HLO, UHIF	ZZUN	J /0	1/16W						

PLM-A55E

Ref. No.	Part No.	<u>Description</u> < SWITCH >	<u>Remark</u>
S901	1-571-787-11	SWITCH, TACTILE (PASSWORD RESI	ET)
		< TRANSFORMER >	
T301	1-429-719-21	TRANSFORMER, DC-DC CONVERTER	
		< VIBRATOR >	
	1-579-661-41 1-767-300-21 1-579-369-21	VIBRATOR, CRYSTAL (17.734475MH OSCILLATOR, CRYSTAL (4.433619MI VIBRATOR, CRYSTAL (32.768kHz) VIBRATOR (10MHz)	Hz)
		MISCELLANEOUS *************	
△10 16 56 106 107	1-475-821-11 1-670-401-12 1-670-402-11 1-777-761-11 1-694-076-21	FP-29 FLEXIBLE BOARD FP-30 FLEXIBLE BOARD	
114 HP401 HP402 RV401	1-225-661-11	HARNESS SY)
ACCESSORIES & PACKING MATERIALS ************************************			
<u>↑</u>	1-475-456-22 1-590-866-41 1-575-131-31 1-777-690-11 1-783-829-11	ADAPTOR, AC (AC-PLM2) CORD, POWER (UK) CORD, POWER (AEP) CORD, CONNECTION CABLE, AV MONITOR	
	3-862-932-31	MANUAL, INSTRUCTION (ENGLISH, FRE	MCH) (VED)
	3-862-932-41	MANUAL, INSTRUCTION (GERMAN, DL	
	3-862-932-51	MANUAL, INSTRUCTION (SWEDISH, FINI	
	3-862-932-61	MANUAL, INSTRUCTION (NORWEGIAN, DAI	
	3-862-932-71	MANUAL, INSTRUCTION (PORTUGUESE, SPAI	, , ,
	3-862-932-81	MANUAL, INSTRUCTION (ITALIAN, GF	
	3-862-932-91	MANUAL, INSTRUCTION (ENGLISH)	
	3-988-801-01 X-3948-746-1 X-3948-747-1	CASE, SOFT HOOD (L) ASSY HOOD (R) ASSY	

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.